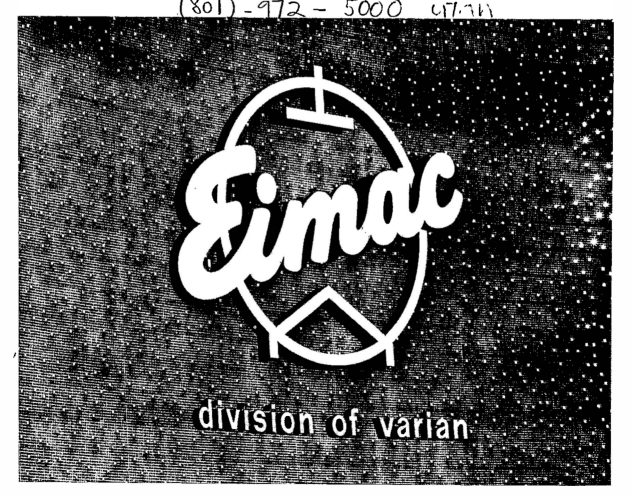
EIMAC power grid tubes QUICK REFERENCE CATALOG 175 (1975)



EIMAC power grid tubes QUICK REFERENCE CATALOG 175 (1975)

EIMAC division of varian 301 Industrial Way San Carlos, CA 94070 (415)-592-1221(801) - 972 - 5000 07.11



TUBE TYPE INDEX

To find a specific tube, first look for the initial numerical portion of the type number. Tubes are listed sequentially according to this number. When more than one tube has the same initial number, the tubes will be listed alphabetically by the first set of letter designations. Within these parameters, tubes are then listed numerically or alphabetically by the remaining number of letter designations.

ТИВЕ	PAGE	TUBE	PAGE	TUBE	PAGE	TUBE	PAGE
2C39A	16	4CV250,000A	77	6775/4-400C	88	8660/4CX1500B	66
2C39BA	16	4CW800B	78	6816	72	8661/4CW10,000A	79
2C39WA	16	4CW800F	78	6884	72	8745/7815/7815R	17
3CPX1500A7	29	4CW2000A/8244	78	7034/4X150A	71	8755	21
3CV30,000A3	44	4CW10,000A/8661	79	7203/4CX250B	58	8755A	21
3CV30,000H3	44	4CW25,000A	79	7211	19	8757	21
3CW5,000A1/8240	46	4CW50,000E	80	7289/2C39A	16	8809/4CX600J	64
3CW5,000A3/8242	46	4CW50,000J	80	7480	45	8847	22
3CW5,000F1/8241	46	4CW100,000D	81	7580W/4CX250R	60	8847A	22
3CW5,000F3/8243	46	4CW100,000E	82	7609	71	8873	56
3CW5,000H3	47	4CW250,000A	83	7698	19	8874	41
3CW10,000H3	47	4CX250B/7203	58	7815/8745	17	8875	41
3CW20,000A1	48	4CX250BC/8957	5 9	7815AL	17	8877/3CX1500A7	30
3CW20,000A3	48	4CX250FG/8621	58	7815R/8745	17	8892	22
3CW20,000A7	49	4CX250K/8245	60	7815RAL	17	8893	23
3CW20,000H3	49	4CX250M/8246	60	7843	92	8904/4CX350FJ	62
3CW20,000H7	50	4CX250R/7580W	60	7850W/4CX250R	60	8906	23
3CW30,000H3	50	4CX300A/8167	61	7855/Ý-503	18	8906AL	23
3CW30,000H7	51	4CX300Y/8561	61	7855 KAL	18	8907	23
3CW40,000H3	51	4CX350A/8321	62	8158/3CX10,000A1	35	8907AL	23
3CX100A5	16	4CX350F/8322	62	8159/3CX10,000A3	35	8909/4CX5000J	67
3CX400U7/8961	21	4CX350FJ/8904	62	8160/3CX10,000A7	36	8910/4CX15,000J	70
3CX1000A7/8283	30	4C×600B	63	8161/3CX2500A3	31	8921/4CX600JA	64
3CX1500A7/8877	30	4CX600F	63	8162/3CX3000F7	33	8930	73
3CX2500A3/8161	31	4CX600J/8809	64	8163/3-400Z	54	8933	24
3CX2500F3/8251	31	4CX600JA/8921	64	8164/3-1000Z	55	8938	42
3CX2500H3	31	4CX1000A/8168	64	8165/4-65A	86	8940	24
3CX3000A1/8238	32	4CX1000K/8352	65	8166/4-1000A	89	8941	24
3CX3000F1/8239	32	4C×1500A	65	8167/4CX300A	61	8942	25
3CX3000A7	33	4CX1500B/8660	66	8168/4CX1000A	64	8954	93
3CX3000F7/8162	33	4CX3000A/8169	66	8169/4CX3000A	66	8957/4CX250BC	59
3CX5000A3	34	4CX5000A/8170	67	8170/4CX5000A	67	8959	85
3CX5000H3	34	4CX5000J/8909	67	8170W/4CX5000R	68	8960	91
3CX10,000A1/8158	3 35	4CX5000R/8170W	68	8171/4CX10,000D	68	8961/3CX400U7	29
3CX10,000A3/8159	35	4CX10,000D/8171	68	8188/4PR400A	91	8962	42
3CX10,000A7/8160) 36	4CX10,000J	69	8189/4PR1000A	91	8963	43
3CX10,000H3	36	4CX15,000A/8281	69	8238/3CX3000A1	32		
3CX15,000A3	37	4CX15,000J/8910	70	8239/3CX3000F1	32		
3CX15,000A7	37	4CX35,000C/8349	70	8240/3CW5000A1	46		
3CX15,000H3	38	4PR60C/8252W	90	8241/3CW5000F1	46	1	
3CX20,000A3	38	4PR250C/8248	90	8242/3CW5000A3	46	Note: Refer to p	age
3CX20,000A7	39	4PR400A/8188	91	8243/3CW5000F3	46	97 for replacem	
3CX20,000H3	39	4PR1000A/8189	91	8244/4CW2000A	78	types.	
3-400Z/8163	54	4X150A/7034	71	8245/4CX250K	60		
3-500Z	54	5-500A	94	8248/4PR250C	90	L	
3-1000Z/8164	55	5D22/4-250A	87	8251/3CX2500F3	31		
4-65A/8165	86	5CX1500A	95	8252W/4PR60C	90		
4-125A/4D21	86	5CX3000A	95	8281/4CX15,000A	69		
4-250A/5D22	87	X-2159	84	8283/3CX1000A7	30		
4-400C/6775	89	X-2170	84	8295A	96		
4-500A	89	X-2176	53	8321/4CX350A	62		
4-1000A/8166	88	X-2177	53	8349/4CX35,000C	70		
4D21/4-125A	86	Y-503/7855	18	8351/4CV100,000C			
4CPX250K/8590	57	Y-518	26	8352/4CX1000K	65		
4CS250R	92	Y-519	26	8403	20		
4CV8000A	74	Y-540	27	8533	20		
4CV35,000A	74	Y-579	27	8533W	20		
4CV50,000E	75	Y-579A	28	8561/4CX300Y	61		
4CV50,000J	1 75	6696A	52	8590/4CPX250K	57		
4CV100,000C/835	1 76	6697A	40	8621/4CX250FG	58		

QUICK REFERENCE GUIDE TO CATALOG CONTENTS

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INTRODUCTION

The EIMAC division of Varian manufactures a complete line of power grid tubes and accessories, including diodes, triodes tetrodes, pentodes and associated equipment.

EIMAC employs over 600 persons at the division's main plant in San Carlos, California, and another 400 at a recently-expanded facility in Salt Lake City, Utah.

Major production activity at the San Carlos plant includes the manufacture of ceramic/metal power grid tubes. Glass power tubes and a wide line of planar triodes and X-ray tubes are major production items at the Salt Lake City plant.

These two facilities, among the most modern electron tube production plants in the world, have all manufacturing areas designed on a product flow system for maximum efficiency. Clean rooms for critical assembly work are ventilated and filtered for maximum product yield and reliability. Giant EIMAC-developed rotary vacuum pumps provide a high production rate. Facilities for processing ceramic materials include some of the most modern equipment available. Extensive environmental test equipment is at hand for checking product performance under unusual conditions of shock, vibration, humidity and high altitude.

Quality assurance procedures are very strict, and include both operator surveillance, batch sampling and statistical controls.

The EIMAC development and circuit techniques laboratories are especially designed for production of experimental tube types and for modification of existing designs to meet special customer requirements. New tube types and circuit techniques are continually explored in the EIMAC laboratories.

Power grid tube Application Engineering information and Marketing Services are available from the San Carlos facility of EIMAC. Planar triode application information is available at the Salt Lake plant. Marketing and application information on all EIMAC products are available from any of the Varian/ EIMAC Electron Device Group field offices throughout the world.

INTERPRETATION OF CATALOG DATA

Data provided for EIMAC products in this catalog include maximum ratings, typical operation, characteristics and a brief description of the product.

The **maximum rating** is an absolute limit on a particular operating parameter or on a combination of parameters. Operation above the maximum rating of any parameter is not recommended, as it may impair the performance or the life of the product.

Data provided under **typical operation** represent operating conditions within the maximum ratings that are suitable for a particular application and do not imply that the product cannot be operated satisfactorily under other conditions in the same application. The term **plate output power** is the calculated output power from the tube itself and is equal to plate input minus plate dissipation. The term **useful power output** is the output measured at the load of the output circuit, and does not include power lost in the circuit.

Information furnished by EIMAC in this catalog is believed to be accurate and reliable. Characteristics and operating values are based upon performance tests or calculated data. These figures may change without notice as the result of additional data or product refinement. EIMAC division of Varian should be consulted before using this catalog information for final equipment design.

EIMAC TUBE TYPE NUMBERING SYSTEM

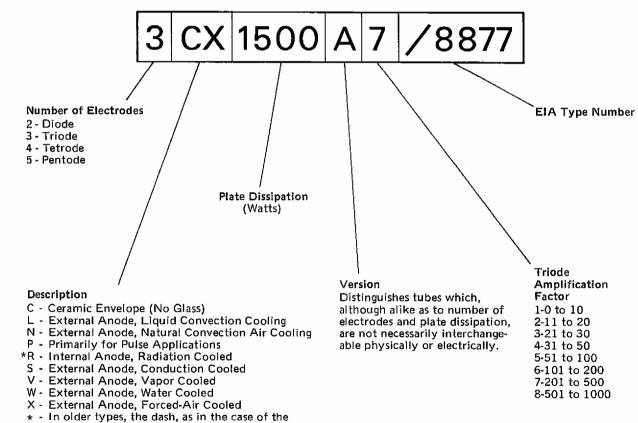
EIMAC tube types are identified by either a non-descriptive, sequentially-assigned 4-digit type number, standardized and registered with the ELECTRONIC INDUSTRIES ASSOCIATION (EIA) for non-duplication throughout the world, or by an EIMACoriginated coded numbering system, designed to convey descriptive information about the tube. Many tube types can be identified with either number, and are branded with both.

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In general, the EIMAC type number consists of: a numeral indicating the number

of electrodes, one or more letters denoting special characteristics, a numeral representing the plate dissipation rating, and a final letter to distinguish the tube from others which may bear similar or preceding letters and numerals. Triode types carry an additional number to indicate their approximate amplification factor.

To illustrate the system, a typical 1500-watt, ceramic, external-anode, forced-air cooled EIMAC triode is broken down as follows:



4-250A, carries the meaning of "R" given above.

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POWER GRID TUBE SELECTION GUIDE

The EIMAC Power Grid Tube Selection Guide is arranged for ease in making type selections by use rather than tube type. The Guide is applications-oriented.

"Tube types are listed according to the principle modes of service for which they are rated. Under each mode of service, EIMAC tube types suitable for the application are tabulated in descending order of the most significant tube parameter in the left hand column. For example, in the POWER AMPLI-FIER tabulation, tube types are listed in descending order of typical rf power output; PULSE REGULATOR tubes are listed in descending order of peak current capability. This format places emphasis on tube application and facilitates comparison in terms of the significant ratings of the EIMAC types available for a given application.

After preliminary selection of a tube type (or types) from the Guide, the final choice should be based upon the complete ratings from the EIMAC data sheet for the tube in question and consultation with the EIMAC Application Engineering Department.

RADIO FREQUENCY POWER AMPLIFIER

Peak Env. Power‡	Rated Anode	Frequency*	Inter-i Distor Typic	tion		EIMAC Type	Tube
Typical	Diss.	F1 / upper useful	3rd	5th	Cooling	Number	Туре
(kW)	(kW)	(MHz)	(dB)	(dB)			
1180	1250	30 / 50			water	X-2159	Tetrode
600	650	50 / 100	—		water	X-2170	Tetrode
230	250	30 / 50	-31	43	vapor	4CV250,000A	Tetrode
230	250	30 / 50	-31	-43	water	4CW250,000A	Tetrode
168	100	108 / 150	-	—	water	4CW100,000E	Tetrode
123	100	30 / 50	-26	-40	vapor	4CV100.000C	Tetrode
105	50	110/220	_	•	vapor	3CV50,000A7	Triode ¹
55	35	30 / 50	-30	-40	air	4CX35,000C	Tetrode
45	50	110/200	46	-60	vapor	4CV50.000J	Tetrode
45	50	110/200	-46	-60	water	4CW50,000J	Tetrode
27.5	20	250 / 500	_	_	air	8963	Triode ²
27.5	20	110 / 220	_	_	air	3CX20,000A7	Triode ²
17	15	110/220	-40	-39	air	3CX15,000A7	Triode ¹
17	20	140 / 220	-40	39	water	3CW20,000A7	Triode ¹
17	10	140 / 220	-40	-39	air	3CX10.000A7	Triode ¹
14	10	100/220	-30	-36	air	4CX10,000D	Tetrode
12	15	110/220	-41	-41	air	4CX15.000J	Tetrode
10.5	10	100 / 220	-35	-40	air	4CX10,000J	Tetrode
10	5	100/220	-30	-38	air	4CX5000A	Tetrode
10	5	100/220	-30	38	air	4CX5000R	Tetrode
5.8		150 / 220	-40	-43	air	5CX3000A	Pentode
5.3	3 5 3	30/-	-26	-40	air	290	Pentode
5.5	3	110/-	-51	-45	air	3CX3000A7	Triode
5.3	3	150 / 220	-32	36	air	4CX3000A	Tetrode
5.8	3	30 /	-26	-41	air	264/8576	Pentode
3.3	5	100/220	-41	-44	air	4CX5000J	Tetrode
2.06	ĭ	220 / 400	-31	-39	air	3CX1000A7	Triode ¹

Linear Service

Plate power output, calculated or measured at low frequency.

* F1 is the maximum frequency at which maximum ratings apply. Operation at the upper useful frequency normally involves operation at reduced anode voltage and reduced plate input power.

t Calculated or measured by two-tone method at 2.0 MHz.

1. Grounded grid 2. VHF TV

RADIO FREQUENCY POWER AMPLIFIER-LINEAR, CONTINUED

	Rated Anode	Frequency*	Inter- Disto Typi			EIMAC	
Typical	Diss.	F1/ upper useful	3rd	5th	Cooling	Type Number	Tube Type
(Watts)	(Watts)	(MHz)	(dB)	(dB)	-		5.
2050	1500	220 / 400	-38	-44	air	3CX1500A7	 Triode ¹
2030	1500	500 / —	-44	-44	air	8938	Triode ¹
1785	1500	110/220	-33	-42	air	5CX1500A	Pentode
1160	1000	110/220	-43	-47	air	4CX1500B	Tetrode
1080	1000	110/	-29	-37	air	3-1000Z	Triode ¹
940	500	110/-	-40	-45	air	3-500Z	Triode ¹
645	500	110/—	-33	-41	air	5-500A	Pentode
590	200	500/900	-35	-36	conduction	8873	Triode ¹
590	400	500 / 900	-35	-36	air	8874	Triode ¹
590	300	500 / 900	-35	-36	air	8875	Triode ¹
590	400	110/-	-28	-35	air	3-400Z	Triode ¹
580	600	30 <i>j</i>	-43	-43	air	4CX600J	Tetrode
495	400	110/-	—	••	air	4-400C	Tetrode
350	350	500/	-27	-50	air	8930	Tetrode
295	250	500/-	-25	-30	air	4CX250R	Tetrode
295	250	500/-	-25	-30	conduction	4CS250R	Tetrode
263	350	30 / 220	-30	-35	air	4CX350A	Tetrode
263	350	30 / 220	~30	35	air	4CX350F	Tetrode
263	350	30 / 220	-40	-45	air	4CX350FJ	Tetrode
226	200	500 / —	—		conduction	8560A	Tetrode

+ Plate power output, calculated or measured at low frequency.

* F1 is the maximum frequency at which maximum ratings apply. Operation at the upper useful frequency normally involves operation at reduced anode voltage and reduced plate input power.

t Calculated or measured by two-tone method at 2.0 MHz.

1. Grounded grid

RF POWER AMPLIFIER

Class C, CW or FM Service

Plate Pwr. Output Typical*	Rated Plate Diss.	Freq.† F1/ ^{upper} useful	Power Gain*	Cooling	EIMAC Type Number	Tube Type
(kW)	(kW)	(MHz)				
1650	1250	30 / 50	×200	water	X-2159	Tetrode
1050	650	50/100	×300	water	X-2170	Tetrode
460	250	30 / 50	×150	vapor	4CV250,000A	Tetrode
460	250	30 / 50	×150	water	4CW250,000A	Tetrode
220	100	108 / 150	×1800	water	4CW100,000E	Tetrode
168	100	30 / 50	x1350	vapor	4CV100,000C	Tetrode
165	100	30 / 50	×140	water	4CW100,000D	Tetrode
137	50	110/220	×900	vapor	4CV50.000E	Tetrode
137	50	110/220	x900	water	4CW50,000E	Tetrode
110	35	30 / 50	×425	air	4CX35,000C	Tetrode
80	60	40 / 80	×130	water	6696A	Triode
80	80	40 / 80	×130	vapor	7480	Triode
80	35	40 / 80	x130	air	6697A	Triode
64	20	90 / 150	x66	air	3CX20,000A3	Triode
64	20	90/150	×66	air	3CX20,000H3	Triode
42	25	100/150	x37	water	3CW25,000A3	Triode
36.5	15	110/225	×166	air	4CX15,000A	- Tetrode
30.0	15	100/150	x45	air	3CX15,000A3	Triode
25.0	15	110/160	x50	air	3CX15,000A7	Triode
24.5	10	140 / 200	×6	air	3CX10,000A3	Triode
24.5	20	140 / 200	×6	water	3CW20,000A3	Triode
16	5	100 / 220	x1050	air	4CX5000A	Tetrode

* Power output and power gain are calculated or measured at low frequency.

† FI is the maximum frequency at which maximum ratings apply. Operation at the upper useful frequency normally involves operation at reduced anode voltage and reduced plate input power.

1. Grounded grid

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RF FREQUENCY POWER AMPLIFIER - CLASS C, CW or FM, CONTINUED

Plate Pwr. Output Typical*	Rated Plate Diss.	Frequency [†] F1/ upper useful	Power Gain*	Cooling	EIMAC Type Number	Tube Type
(Watts)	(Watts)	(MHz)	Citili	coomig		• 314-
16,000	10,000	100 / 220	×1050	air	4CX10,000D	Tetrode
16,000	10,000	100 / 220	x1050	water	4CW10,000A	Tetrode
16,000	5000	100 / 220	×1050	air	4CX5000R	Tetrode
11,000	3000	150 / 220	×260	air	4CX3000A	Tetrode
10,000	4000	75 / 150	x73	air	3CX2500A3	Triode
10,000	4000	7 5 / 150	x73	air	3CX2500F3	Triode
10,000	5000	75 / 150	x73	water	3CW5000A3	Triode
10,000	5000	75 / 150	x73	water	3CW5000F3	Triode
8500	3000	150 / 220	x160	air	5CX3000A	Pentode
3400	1000	110/-	x225	air	4-1000A	Tetrode
3200	1500	110/220	x350	air	4CX1500A	Tetrode
3180	1500	110/220	x350	air	5CX1500A	Pentode
2600	1500	250/-	x33	air	3CX1500A7	Triode
1500§§	1500	500/-	x30	air	8938	Triode
1265	500	110/-	×140	air	4-500A	Pentode
1100	400	110/-	x190	air	4-400C	Tetrode
1000	250	110/-	×190	air	4-250A	Tetrode
840	350	100/150	x31	air	5867A	Triode
805	250	60/-	x9	air	6569	Triode
805	500	110/-	x67	air	4-500A	Tetrode
745	400	60 /	×8	air	6580	Triode
680	1500	— / 900	×10	air	8962	Triode ²
600	300	110 / 220	x158	air	4CX300Y	Tetrode
500	300	500 /	×130	air	4CX300A	Tetrode
450	350	500 / —	<u> </u>	air	8930	Tetrode
380	250	500 / —	×190	conduction	4C\$250R	Tetrode
380	250	500/	×130	air	4CX250BC	Tetrode
380	250	500 / —	×130	air	4CX250FG	Tetrode
380	250	500 / 1500	x130	air	4CX250K	Tetrode
380	250	500 / 1500	×130	air	4CX250M	Tetrode
380	250	500 /	x190	air	4CX250R	Tetrode
380	250	150 / 500	×130	air	4X150A	Tetrode
380	250	150 / 500	×130	air	7609	Tetrode
380	250	500/-	x130	conduction	8560A	Tetrode
375	125	120/-	×150	air	4-125A	Tetrode
320	200	500/	x35	conduction	8873	Triode
320	400	500/ 500/-	x35	air	8874	Triode
320	300		x35	air	8875	Triode
270	65	500/ 150/	x160	convection	4-65A	Tetrode
216	400	1000/-	11.5	air	3CX400U7	Triode ²
100	115	1215/	x27 @ 400 MHz		6816	Tetrode
100	115	1215/-	x27 @ 400 MHz	air	6884	Tetrode
100	115		x27 @ 400 MHz	air	7457	Tetrode
100	115	1215/— 1215/—	x27 @ 400 MHz	air conduction	7843	Tetrode

* Power output and power gain are calculated or measured at low frequency.

t F1 is the maximum frequency at which maximum ratings apply. Operation at the upper useful frequency normally involves operation at reduced anode voltage and reduced plate input power.

§ Power output shown is measured useful, delivered to load, at 104 MHz. I. Grounded grid 2. 900 MHz

§§ Useful power output, measured at 430 MHz

RF POWER AMPLIFIER

Class C - Plate Modulated Service

Carrier Pwr.	Plate Diss.	Frequencyt	Dower		EIMAC	
Output Typical*	at Typical Conditions	F1 / upper useful	Power Gain*	Cooling	Type Number	Tube Type
<u>(k</u> W - W)	(kW - W)	(MHz)				
1375 kW	800 kW	30 / 50	×200	water	X-2159	Tetrode
700 kW	160 kW	50 / 100	×290	water	X-2170	Tetrode
285 kW	119 kW	30 / 50	×120	vapor	4CV250,000A	Tetrode
285 kW	119 kW	30/50	×120	water	4CW250,000A	Tetrode
140 kW	47 kW	30 / 50	×110	vapor	4CV100,000C	Tetrode
140 kW	35 kW	108 / 150	×260	water	4CW100,000E	Tetrode
138 kW	22 kW	30 / 50	×160	water	4CW100,000D	Tetrode
110 kW	22 kW	110/220	×160	water	4CW50,000E	Tetrode
110 kW	22 kW	110/220	×160	vapor	4CV50,000E	Tetrode
60 kW	20 kW	40 / 80	x30	water	6696A	Triode
60 kW	20 kW	40 / 80	x30	air	6697A	Triode
60 KW	20 kW	40 / 80	×30	vapor	7480	Triode
55 kW	13 kW	30 / 50	×440	air	4CX35,000C	Tetrode
27.5 kW	7.5 kW	90/150	×18	air	3CX20,000A3	Triode
27.5 kW	7.5 kW	90 / 150	×18	air	3CX20,000H3	Triode
23.5 kW	5.8 kW	110 / 225	×155	air	4CX15,000A	Tetrode
23.5 kW	5.8 kW	110 / 225	×155	vapor	4CV35,000A	Tetrode
18.0 kW	5.4 kW	100/150	x37	air	3CX15,000A3	Triode
12.4 kW	2.6 kW	140 / 200	×24	air	3CX10,000A3	Triode
8500 W	3500 W	100/220	×230	air	4CX10,000D	Tetrode
8500 W	3500 W	100 / 220	x230	air	4CX5000A	Tetrode
8500 W	3500 W	100 / 220	×230	air	4CX5000R	Tetrode
5750 W	1250 W	150 / 220	×190	air	4CX3000A	Tetrode
5300 W	950 W	75 / 150	×45	air	3CX2500A3	Triode
5300 W	950 W	75 / 150	×45	air	3CX2500F3	Triode
2630 W	670 W	110/—	x290	air	4-1000A	Tetrode
2320 W	780 W	110/220	x230	air	4CX1500A	Tetrode
1960 W	575 W	110 / 220	×195	air	5CX1500A	Pentode
1765 W	485 W	110/—	×50	air	3-1000Z	Triode
830 W	245 W	110/—	×140	air	4-500A	Tetrode
785 W	280 W	110 /	×110	air	5-500A	Pentode
640 W	185 W	110/—	x25	air	3-500Z	Triode
630 W	195 W	110/	×190	air	4-400C	Tetrode
510 W	165 W	110/-	×160	air	4-250A	Tetrode
300 W	80 W	120/—	×90	air	4-125A	Tetrode
300 W	200 W	110/220	×175	air	4CX300 Y	Tetrode
270 W	280 W	500 / —		air	8930	Tetrode
235 W	65 W	500 / —	x160	conduction	4CS250R	Tetrode
235 W	65 W	500 / —	×135	air	4CX250BC	Tetrode
235 W	65 W	500/-	x135	air	4CX250F	Tetrode
235 W	65 W	500 / 1500	x135	air	4CX250K	Tetrode
235 W	65 W	500 / 1500	×135	air	4CX250M	Tetrode
235 W	65 W	500 /	×160	air	4CX250R	Tetrode
235 W	65 W	500/-	×135	air	4CX300A	Tetrode
235 W	65 W	150 / 500	×135	air	4X150A	Tetrode
235 W	65 W	150 / 500	x135	air	7609	Tetrode
235 W	65 W	500 / —	×135	conduction	8560A	Tetrode
210 W	45 W	150/-	×65	convection	4-65A	Tetrode
45 W	45 W	1215 /	x15 @ 400 MHz	air	6884	Tetrode
45 W	45 W	1215 /	x15 @ 400 MHz	air	7457	Tetrode
45 W	45 W	1215 / —	x15 @ 400 MHz	conduction	7843	Tetrode

* Power output and power gain are calculated or measured at low frequency.

t F1 is the maximum frequency at which maximum ratings apply. Operating at the upper useful frequency normally involves operation at reduced anode voltage and reduced plate input power.

OSCILLATOR OR AMPLIFIER

Class C - Industrial Service

Plate Pwr. Output Typical*	Rated Plate Diss.	Filament Heating Power	Frequency [†] F1 / upper F1 / useful	Cooling	EIMAC Type Number	Tube Type
(kW)	(kW)	(Watts)	(MHz)			
1800	1000	26640	30/60	water	X-2176	Triode
90 0	500	13320	30/60	water	X-2177	Triode
80	60	2665	40 / 80	water	6696A	Triode
80	35	2665	40 / 80	air	6697A	Triode
80	80	2665	40 / 80	vapor	7480	Triode
70	40	1600	90/-	water	3CW40,000H3	Triode
60	20	1600	90/	air	3CX20.000H3	Triode
42	30	1020	90/-	water	3CW30.000H3	Triode
42	30	1020	100 /	vapor	3CV30,000H3	Triode
41.2	15	1020	90 <i>i</i> —	air	3CX15,000H3	Triode
29	10	742	90 / —	air	3CX10,000H3	Triode
28	20	742	90 /	water	3CW20,000H3	Triode
20.6	10	566	90/	water	3CW10.000H3	Triode
18.6	5	566	90/-	air	3CX5000H3	Triode
10	5 5	379	75 / 150	water	3CW5000H3	Triode
5	2.5	379	75 / 150	air	3CX2500A3/F3/H3	Triode
1.2	0.3	125	40 / 80	air	304TL	Triode
0.68	0.35	70	100/-	air	5867A	Triode

* Calculated or measured at low frequency.

f F1 is the maximum frequency at which maximum ratings apply. Operation at the upper useful frequency normally involves operation at reduced anode voltage and reduced plate input power.

VOLTAGE OR CURRENT

REGULATOR SERVICE

Maximum Pass Current	Maximum Hold-off Voltage	Minimum Tube Drop	Rated Anode Diss.	Cooling	EIMAC Type Number	Tube Type
(Adc)	(kVdc)	(Vdc)	(kW)			
300	40	3000	1250	water	X-2159	Tetrode
150	40	2500	650	water	X-2170	Tetrode
50	40	4400	250	water	4CW250,000A	Tetrode
35	40	2700	100	water	4CW100,000E	Tetrode
30	40	3300	100	water	4CW100,000D	Tetrode
15	35	3000	50	water	4CW50,000E	Tetrode
15	40	2200	35	air	4CX35,000C	Tetrode
7.5	10	1500	20	water	3CW20,000A1	Triode
7.5	20	1200	20	water	3CW20,000A7	Triode
7	10	1300	12	air	3CX10,000A1	Triode
6	20	800	25	water	4CW25,000A	Tetrode
4	20	500	15	air	3CX15,000A7	Triode
4	15	2000	10	water	4CW10,000A	Tetrode
3	12	1300	5	water	3CW5000A1	Triode
2	12	1000	3 2	air	3CX3000F1	Triode
2	6	1000		water	4CW2000A	Tetrode
1	8	250	1.5	air	3CX1500A7	Triode
1	6	500	1	air	4CX1000A	Tetrode
1	6	500	0.8	water	4CW800B	Tetrode
1	6	500	0.8	water	4CW800F	Tetrode
0.8	4.5	300	0.4	air	8874	Triode
0.8	4.5	300	0.3	air	8875	Triode
0.8	4.5	300	0.2	convection	8873	Triode
0.6	30	500	1	air	4PR1000A	Tetrode
0.6	8	400	0.5	air	3-500Z	Triode
0.2	20	1800	0.4	air	4PR400A	Tetrode
0.2	50	1000	0.25	air	4PR250C	Tetrode
0.1	18	1200	0.125	air	4PR125A	Tetrode
0.1	15	500	0.065	convection	4PR65A	Tetrode

RF POWER AMPLIFIER

Grid Pulsed Service

Peak RF Pwr. Output Typicalβ	Rated Anode Diss.	Frequency† F1 / upper useful	Maximum Anode Voltage	Maximum Anode Currentβ	Cooling	EIMAC Type Number	Tube Type
<u>(k</u> W)	(kW)	(MHz)	(kVdc)	(A)	-		3 1, 4
3900	1250	30 / 50	30	195	water	X-2159	Tetrode
2000	650	50 / 100	30	100	water	X-2170	Tetrode
1000	100	108 / 150	30	50	water	4CW100.000E	Tetrode
500	50	110/220	30	33	vapor	4CV50,000E	Tetrode
500	50	110 / 220	30	33	water	4CW50,000E	Tetrode
160	15	110 / 225	12	20	air	4CX15,000A	Tetrode
80	10	110/220	10	13	air	4CX10,000D	Tetrode
80	10	110 / 220	10	13	air	4CX5000A	Tetrode
80	10	100 / 220	10	13	air	4CX5000R	Tetrode
35	1.5		20	8	air	3CPX1500A7	Triode
34	1.0	110/	15	3.5	air	4PR1000A	Tetrode
28*	0.25	500/1500	7	6.0	air	4CPX250K	Tetrode
28*	0.25	500/1500	7	6.0	aīr	4CX250K	Tetrode
28*	0.25	500/1500	7.0	6.0	air	4CX250M	Tetrode
26	1500	500 /	5	8	air	8938	Triode
11	0.40	110/-	10	1.7	air	4PR400A	Tetrode
10‡	0.25	500/1500	5.5	0.8	air	4CPX250K	Tetrode
4.0	0.125	120/-	9.0	0.7	air	4PR125A	Tetrode
2.6	0.300	110/220	3.0	1.3	air	4CX300Y	Tetrode
2.0	0.065	150 /	7.5	0.4	convection	4PR65A	Tetrode
1.6	0.20	500 / —	3.0	0.8	conduction	8873	Triode
1.6	0.40	500 /	3.0	0.8	air	8874	Triode
1.6	0.30	500/	3.0	0.8	air	8875	Triode
1.6	0.25	500/-	3.0	0.8	air	4CX250B)	
1.6	0.25	500 / —	3.0	0.8	air	4CX250F	Tetrode
1.6	0.25	500/1500	3.0	0.8	air	4CX250K)	Totrode
1.6	0.25	500/1500	3.0	0.8	air	4CX250M	Tetrode

β Average during the pulse. Power output data is anode power (does not include circuit losses), calculated or measured at low frequency.

FI is the maximum frequency at which maximum ratings apply. Operation at the upper useful frequency normally involves operation at reduced anode voltage and reduced anode power input.

* Anode and screen-grid pulsed

+ Cathode driven, screen pulsed

AF POWER AMPLIFIER

OR

MODULATOR SERVICE

(2 tubes) (kW - W) 1900 kW 950 kW 660 kW 246 kW 246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 152 kW 152 kW	Per Tube (kW - W) 420 kW 210 kW 260 kW 260 kW 57 kW 57 kW 46 kW 42 kW 44 kW 20 kW 20 5 kW 14 kW	Service AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB1	(2 tubes) 0 0 0 0 0 0 0 0 0 0 0 0 0	Cooling water water vapor water water water water vapor vapor vapor water water water air	Number X-2159 X-2170 4CV250,000A 4CW250,000A 4CV100,000C 4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CW50,000J 6696A 6697A	Type Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode
1900 kW 950 kW 660 kW 246 kW 246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 152 kW	420 kW 210 kW 260 kW 260 kW 57 kW 57 kW 46 kW 42 kW 44 kW 20 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	water vapor water water water water vapor vapor water water water air	X-2170 4CV250,000A 4CW250,000A 4CV100,000C 4CW100,000D 4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CV50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode
950 kW 660 kW 246 kW 246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 152 kW	210 kW 260 kW 57 kW 57 kW 46 kW 42 kW 42 kW 42 kW 42 kW 42 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	water vapor water water water water vapor vapor water water water air	X-2170 4CV250,000A 4CW250,000A 4CV100,000C 4CW100,000D 4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CV50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode
660 kW 660 kW 246 kW 246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 152 kW	260 kW 260 kW 57 kW 46 kW 42 kW 42 kW 42 kW 42 kW 42 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 0 0 0 0 600 600 600	vapor water vapor water water vapor vapor water water water air	4CV250,000A 4CW250,000A 4CV100,000D 4CW100,000D 4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode
660 kW 246 kW 246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 152 kW	260 kW 57 kW 57 kW 46 kW 42 kW 42 kW 42 kW 42 kW 42 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 0 0 0 600 600 600	water vapor water water vapor vapor water water water air	4CW250,000A 4CV100,000C 4CW100,000D 4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode
246 kW 246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 70 kW	57 kW 57 kW 46 kW 42 kW 42 kW 42 kW 42 kW 42 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 0 0 600 600 600	vapor water water vapor vapor water water water air	4CV100,000C 4CW100,000D 4CW100,000E 4CW50,000E 4CV50,000J 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Triode
246 kW 200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 70 kW	57 kW 46 kW 42 kW 42 kW 42 kW 42 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 600 600 600	water water water vapor vapor water water air	4CW100,000D 4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Tetrode Triode
200 kW 195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 70 kW	46 kW 42 kW 42 kW 42 kW 42 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB1	0 0 0 0 600 600 600	water water vapor vapor water water air	4CW100,000E 4CW50,000E 4CV50,000E 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Tetrode Triode
195 kW 195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 70 kW	42 kW 42 kW 42 kW 44 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB1 AB1 AB2 AB2 AB2 AB2 AB1	0 0 0 600 600 600	water vapor vapor water water air	4CW50,000E 4CV50,000E 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Tetrode Triode
195 kW 195 kW 195 kW 152 kW 152 kW 152 kW 70 kW	42 kW 42 kW 42 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB2 AB2 AB2 AB2 AB1	0 0 600 600 600	vapor vapor water water air	4CV50,000E 4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Tetrode Triode
195 kW 195 kW 152 kW 152 kW 152 kW 70 kW	42 kW 42 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB1 AB2 AB2 AB2 AB1	0 0 600 600 600	vapor water water air	4CV50,000J 4CW50,000J 6696A	Tetrode Tetrode Triode
195 kW 152 kW 152 kW 152 kW 70 kW	42 kW 44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB1 AB2 AB2 AB2 AB1	0 600 600 600	water water air	4CW50,000J 6696A	Tetrode Triode
152 kW 152 kW 152 kW 70 kW	44 kW 44 kW 44 kW 20 kW 20.5 kW 14 kW	AB2 AB2 AB2 AB1	600 600 600	water air	6696A	Triode
152 kW 152 kW 70 kW	44 kW 44 kW 20 kW 20.5 kW 14 kW	AB2 AB2 AB1	600 600	air		
152 kW 70 kW	44 kW 20 kW 20.5 kW 14 kW	AB2 AB1	600		6697A	Triode
70 kW	20 kW 20.5 kW 14 kW	AB1				
	20.5 kW 14 kW			vapor	7480	Triode
66 KW	14 kW			air	4CX35,000C	Tetrode
C 7 (14)			0	vapor	4CV35,000A	Tetrode
57 kW		AB1 AB1	0 0	water	4CW25,000A	Tetrode
57 kW	- • • •	= =	-	air	4CX15,000A	Tetrode Tetrode
31.9 kW	9 kW	AB1	0	air	4CX10,000D	
29.1 kW	10 kW	AB1 AB1	0 0	air water	3CX10,000A1	Triode Triode
29.1 kW	10 kW		-		3CW20,000A1	
17.5 kW 17.5 kW	4.2 kW 4.2 kW	AB1 AB1	0 0	air air	4CX5000A 4CX5000R	Tetrode Tetrode
	4.2 kW 4.75 kW	AB1 AB1	0		4CV8000A	Tetrode
1.45 kW 13.0 kW	2.5 kW	B	113	vapor water	3CW5000A3	Triode
13.0 kW	2.5 kW	B	113	air	3CX2500A3	Triode
13.0 kW	2.5 kW	В	113	air	3CX2500A3	Triode
13.0 kW	2.5 kW	B	113	water	3CW5000F3	Triode
11.4 kW	3.3 kW	AB1	0	air	4CX3000A	Tetrode
10.0 kW	2.95 kW	AB1	ŏ	water	3CW5000A1	Triode
10.0 kW	2.95 kW	AB1	ŏ	water	3CW5000F1	Triode
10.0 kW	2.95 kW	ABI	õ	air	3CX3000A1	Triode
10.0 kW	2.95 kW	ABI	õ	air	3CX3000F1	Triode
3.9 kW	900 W	AB2	4.7	air	4-1000A	Tetrode
3.22 kW	920 W	ABI	0 0	air	5CX1500A	Pentode
3.2 kW	920 W	AB1	õ	air	4CX1500A	Tetrode
1.72 kW	500 W	AB1	ō	air	4-500A	Tetrode
1.66 kW	458 W	AB1	ō	air	5-500A	Pentode
1.75 kW	400 W	AB2	3.5	air	4-400C	Tetrode
1.42 kW	445 W	AB2	25	air	3-500Z	Triode
1.31 kW	340 W	В	26	air	3-400Z	Triode
1.04 kW	190 W	AB2	1.9	air	4-250A	Tetrode
800 W	225 W	AB1	0	air	4CX300A	Tetrode
780 W	350 W	AB1	0	air	8930	Tetrode
500 W	200 W	ABI	0	air	4CX250BC 4CX250F 4X150A 7609	Tetrode
400 W	125 W	AB2	1.0	air	4-125A	Tetrode
270 W	63 W	AB2 AB2	1.3	air	4-65A	Tetrode

* Measured in watts, unless otherwise specified.

SWITCH TUBE OR

PULSED REGULATOR SERVICE

Peak Anode	Maximum Hold-off	Rated Anode	<u> </u>	EIMAC Type	Tube
Current	Voltage	Diss.	Cooling	Number	Type
<u>(A)</u>	(kVdc)	(kW)			
780	60	1250	water	X-2159	Tetrode
400	60	650	water	X-2170	Tetrode
300	40	250	water	4CW250,000A	Tetrode
150	75	35	air	Y-5 46	Tetrode
150	75	100	water	Y-647	Tetrode ²
150	40	100	water	4CW100,000D	Tetrode
150	75	100	water	Y-676	Tetrode ³
150	40	100	water	4CW100,000E	Tetrode
150	40	35	air	4CX35,000C	Tetrode
130	25	60	water	6696A	Triode
130	25	35	air	6697A	Triode Triode ⁴
100	50	5 50	air	X-2187 4C W50. 000E	Tetrode
100	35	50	water	4CV50,000E	Tetrode
100 70	35 20	25	vapor	4CW25,000A	Tetrode
60	20	15	water air	4CW25,000A 4CX15.000A	Tetrode
60	30	15	air	Y-456	Tetrode ⁵
50	30	25	water	Y-569	Tetrode ⁶
50	15	1.5	air	3CPX1500A7	Triode
40	15	10	air	4CX10,000D	Tetrode
40	18	5	air	Y-573	Pentode ⁷
40	18	3	air	Y-574	Pentode ⁸
40	20	6.0	water	Y-633	Tetrode ⁹
40	20	20	water	3CW20.000A7	Triode
40	15	5	air	4CX5000A	Tetrode
40	15	5	air	4CX5000R	Tetrode Tetrode ¹⁰
40	25	10	water	Y-442	Tetrode
25	20	3	air	4CX3000A	Tetrode
18	20	0.06	air	4PR60C	Tetrode
15	10	3	air	3CX3000F7	Triode
12	12	1	air	Y-575	Pentode ¹¹
12	4	0.6	air	4CX600B/F	Tetrode
12	4	0.8	water	4CW800B/F	Tetrode
12	25	0.75	air	8941	Planar Triode
					Planar
12	20	0.75	air	8942	Triode
					Planar
12	6.5	0.75	air	8940	Triode
10	50	1.0	air	8960	Tetrode
10	7	1.5	air	4CX1500A	Tetrode
8	30	1.0	air	4PR1000A	Tetrode
8	40	1.0	air	Y-364	Tetrode ¹²
8	7.5 (oil)	0.6	air or oil	8954	Tetrode
6	12		air	Y-518	Planar
U	12	0.15	dli	016-1	Triode
6	7	0.25	air	4CPX250K	Tetrode
6	4	0.15	air	Y-519	Planar
v	7	0.15	G 19	(Triode
5	12	0.15	air	Y-540	Planar
_		0.20			Tríode

1. Specially processed 4CX35,000C 4. Focused oxide cathode 7. Specially processed Type 290 10. Specially processed 4CX5000R

2. Specially processed 4CW100,000D 5. Specially processed 4CX15,000A 8. Specially processed Type 8576/264 11. Specially processed 8295A

3. Specially processed 4CW100,000E 6. Prototype: 4CW25,000A 9. Prototype: 4CX5000R 12. Specially processed 4PR1000A

Peak Anode Current	Maximum Hold-off Voltage	Rated Anode Diss.	Cooling	EIMAC Type Number	Tube Type
(A)	(kVdc) (Watts)				
5	10	150	air	8755	Planar Triode
5	4	150	air	8847	Planar Triode
5	3.5	100	air	7211	Planar Triode
5	3.5	150	air	8757	Planar Triode
5	3.5	100	air	8403	Planar Triode
4 4 3	50 20 10	250 400 400	air air air	4PR 250C 4PR 400A Y-504	Tetrode Tetrode Triode ¹³
3	4.5	100	air	7815RAL	Planar Triode
3	3.5	100	air	7815R	Planar Triode
3	3.5	100	air	7855	• Planar Triode
3	3.5	150	air		Planar Triode
2.1	18	125	air	4PR125A	Tetrode
1.5	4.5	100	air	8745	Planar Triode
1.2	15	65	convection	4PR65A	Tetrode

SWITCH TUBE OR PULSED REGULATOR SERVICE, CONTINUED

13. Specially processed 3-400Z

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EIMAC PLANAR TRIODES

EIMAC planar triodes provide greater power, higher efficiency and more reliability than "standard" designs. Many EIMAC planars include internal shielding to reduce degradation effects caused by cathode sublimation. Other types feature a cool cathode to provide long tube life. A broad choice of anodes is available for a wide selection of cooling techniques. High quality and rigid inspection of all planars provide low failure rate and low cost per tube operating hour.

You are not limited by listed planar types. EIMAC's Application Engineering Department is ready to help you design planars into your equipment, or to propose new planar designs to glove-fit your requirements. Write for our planar triode brochure or contact Product Manager, EIMAC division of Varian, 1678 South Pioneer Road, Salt Lake City, Utah 84104. Phone: (801) 487-7561.

2C39A, 2C39BA, 2C39WA, 3CX100A5, 7289



These ceramic/metal planar UHF triodes are usable to 3000 MHz as power amplifiers, oscillators, or frequency multipliers. Narrow mechanical tolerances and exacting electrical testing assure tube-to-tube uniformity.

Of these types, only the 7289 is now recommended for Military equipment usage, and is specified as the replacement to be used in older equipments originally supplied with 2C39A, 2C39WA, or 3CX100A5.

The 2C39BA is specially tested for emission and control characteristics, for applications which are unusually sensitive to these parameters.

All the types are identical in appearance and dimensionally the same.

CHARACTERISTICS

CHARACTERISTICS
Plate Dissipation (Max.) 100 watts Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 2500 MHz
(Pulsed)
Cooling
Cathode Oxide-coated Unipotential
Heater: Voltage (2C39A)
(remaining types) 6.0 volts Current (2C39A) 1.03 amperes
(remaining types) 1.00 amperes
Capacitances: Grid-Cathode
Grid-Plate
Plate-Cathode 0.035 pF
Amplification Factor (Mu) 100
Transconductance (Sm)
Base
Socket Special
Maximum Seal & Anode Core Temperature 250°C Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position (all types) Any

		MAX	MAXIMUM RATINGS			TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)		Cathode Current (amps)	Freq. (MHz)		Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	RF Amp. or Osc.	1000	0.100	0.125	500	900	0.09			40*	
С	RF Amp. or Osc.	1000	0.100	0.125	2500	900	0.09	_		17*	
С	Plate Modulated RF Amp. or Osc.	600	0.100	0.125	500	600	0.065	—	-	16*	

*Useful Power Output, delivered to the load.

Planar Triodes 7815, 7815AL, 7815RAL, 8745/7815R

These ceramic/metal planar UHF triodes are intended for pulse and high altitude applications. Electrically similar to the 7289, they feature a longer gridanode ceramic insulator with a higher voltage breakdown rating. Pulse ratings apply to 70,000 feet altitude, making these tubes especlally suitable for airborne applications. The 7815 and 7815AL are identical excent for special tests

The 7815 and 7815AL are identical except for special tests performed on the 7815AL to prove reliability in airline DME and transponder usage. Both have a knurled-knob anode assembly.

The 7815RAL, and 8745/ 7815R have a 100-watt transverse cooler on the anode, and are identical except for special highvoltage processing and testing on the 8745/7815R.

CHARACTERISTICS

Plate Dissipation (Max.) (7815 & 7815AL)10 watts Plate Dissipation (Max.) (8745/7815R)100 watts Grid Dissipation (Max.) 2 watts Frequency for Max. Ratings (Pulsed) 3000 MHz Cooling (7815 & 7815AL) Conduction or Forced Air Cooling (8745/7815R, 7815RAL) Forced Air Cathode Oxide-coated Unipotential
Heater: Voltage (7815AL)
(remaining types)
Current (7815AL) 0.95 ampere
(remaining types) 1.00 ampere
Capacitances: Grid-Cathode 6.3 pF
Grid-Plate 1.98 pF
Plate-Cathode 0.025 pF
Amplification Factor (Mu)
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature
Maximum Length (all types)2.70 in; 68.60 mm
Maximum Diameter:
(7815 & 7815AL)
(8745/7815R, 7815RAL) 1.27 in; 32.20 mm
Weight (approximate):
(7815 & 7815AL)
(8745/7815R, 7815RAL)
Operating Position (all types) Any



		MAX	MUM RA	ATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	Grid-puised Amp. or Osc.	2500	3.0	4.8	1100	2200	1.9	0.002	3	2000*	
С	Plate-pulsed Amp. or Osc.	3500	3.0	4,8	3000	3500	3.0	0.0033	6	1600*	
TYPE 8745	ONLY					· · · · · · · · · · · · · · · · · · ·			·		
С	Grid-pulsed Amp. or Osc.	3500	3.0	4.8	1100	2200	1.9	0.002	3	2000*	
С	Plate-pulsed Amp, or Osc.	4500	3.0	4.8	3000	3500	3.0	0.0025	3	1600*	



7815RAL

Planar Triodes 7855, 7855KAL, Y-503



These ceramic/metal planar UHF triodes feature rugged design, high transconductance and high mu, a frequency-stable anode, and an arc-resistant cathode, all to assure stable operation under adverse conditions and minimize catastrophic failure due to an arc during circuit malfunction.

Test evaluation of the 7855KAL is based on the operating conditions found in commercial airborne applications, such as transponders, emphasizing cathode emission capability at reduced heater voltage and highvoltage holdoff.

The 7855 has a 100-watt transverse cooler, while the 7855KAL includes a knurledknob anode assembly and is rated for lower plate dissipation.

The Y-503 is a 7855 with a threaded anode shank, to allow conduction, heat-sink, or liquid cooling.

CHARACTERISTICS

Plate Dissipation (Max.) (7855)100 watts Plate Dissipation (Max.) (7855KAL)10 watts Plate Dissipation (Max.) (Y-503) Dependent on Cooling Technique
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 2500 MHz
(Pulsed)
Cooling (7855)
Cooling (7855KAL) Conduction or Forced Air
Cooling (Y-503)
Cathode Oxide-coated Unipotential
Heater: Voltage (7855 & Y-503)6.0 volts
(7855 KAL)
Current (7855 & Y-503) 1.0 ampere
(7855KAL) 0.95 ampere
Capacitances: Grid-Cathode 6.8 pF
Grid-Plate
Plate-Cathode
Amplification Factor (Mu)
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature
Maximum Length:
(7855 & 7855KAL)
(Y-503)
(7855/(01)) (7855/(01))
(7855KAL)
(Y-503)
Operating Position (all types) Any Weight (approximate) (7855) 2.0 oz; 57 gm
(7055) (1855)
(7855KAL)
(Y-503) 0.65 oz; 18 gm
Operating Position (all types) Any

		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)		Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	Grid-pulsed Amp. or Osc.	2500	3.0	4.5	1100	2000	1.3	0.001	0.5	750*	
с	Plate-pulsed Amp. or Osc.	3500	3.0	4.5	_	_	-	_	_	-	

*Useful Power Output, delivered to the load.



7855KAL



Y-503

Planar Triodes 7211, 7698



These ceramic/metal planar UHF triodes feature a large cathode area and a long grid-plate ceramic insulator, resulting in higher current ratings and making them useful in pulse service and high altitude environments. Features are high mu, high transconductance, great mechanical strength, and an arc-resistant extended interface cathode to assure long and reliable life under adverse conditions.

The 7211 and 7698 are identical except for the installation of a 100-watt transverse cooler on the anode of the 7211, while the 7698 carries a knurledknob assembly on its anode.

CHARACTERISTICS

Plate Dissipation (Max.) (7211)
Plate Dissipation (Max.) (7698)
Grid Dissipation (Max.) (both types) 2 watts
Frequency for Max. Ratings (CW) 2500 MHz
(Pulsed)
Cooling (7211) Forced Air
Cooling (7698) Conduction or Forced Air
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode 8.0 pF
Grid-Plate
Plate-Cathode 0.06 pF
Amplification Factor (Mu)
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature 250°C
Maximum Length (both types) 2.70 in; 68.60 mm
Maximum Diameter (7211) 1.27 in; 32.20 mm
(7698)
Weight (approximate) (7211)
(7698)
Operating Position (both types) Any

		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	RF Amp. (gnd. grid)	2500	0.150	0.190	700	630	0.140		-	45*	
С	RF Osc. (gnd. grid)	2500	0.150	0.190	2500	1000	0.140	—		30*	
С	Grid-pulsed Amp. or Osc.	2500	5.0	7.5	1100	2200	2.5	0.002	3	2500†	
С	Plate-pulsed Amp. or Osc.	3500	5.0	7.5	3000	3500	4.8	0.0025	3	3000†	
tilkeful Rev	wer Output, delivered to the l	beo				+ 1 100 ft	Dutes De		Lunger and Am	the lord	

*Useful Power Output, delivered to the load.

t Useful Pulse Power, delivered to the load.

7289 see 2C39A



7698 (see 7211)



The 8403 is a rugged, high-
mu planar triode of ceramic/metal
construction, for use as a grid-
pulsed, plate pulsed, or CW oscil-
lator, frequency multiplier, or
amplifier up to 3000 MHz.
The tube incomparates a

The tube incorporates a frequency-stable anode and a cathode designed for high current capability.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.) 2 watts
Frequency for Max. Ratings (CW) 2500 MHz
(Pulsed)
Cooling Forced Air
Cathode Oxide-coated Unipotential
Hesteri Voltare
Heater: Voltage
Current
Capacitances: Grid-Cathode 8.0 pF
Grid-Plate
Plate-Cathode 0.065 pF
Amplification Factor (Mu)
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position
Operating Position

		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	RF Amp. or Osc.	1000	0.150	0.190	2500	900	0.140			25*	
С	Grid-pulsed Amp. or Osc.	2500	5.0	7.5	1090	2000	4.0	0.005	0.5	1000†	
C	Plate-pulsed Amp. or Osc.	3000	5.0	7.5	3000	3500	5.0	0.0025		20001	
*Useful Pov	wer Output, delivered to the I		u	t Usefu	I Pulse Po	ower, del	ivered to	the load.			

8533, 8533W



The 8533 is a planar triode designed for use as a grid or plate pulsed oscillator, amplifier, fre-quency multiplier, or switch tube at high plate voltage.

The design incorporates an extended grid-to-anode ceramic Insulator and a matrix cathode of the arc-resistant extended-inter-face type, permitting reliable operation up to 8 kVdc in RF or pulse modulator applications.

The 8533W is identical to the 8533 except that the four lower radiator fins have a maximum diameter of 1.13 in, (28.7 mm) as opposed to the normal diameter of 1.27 in. (32.11mm).

CHARACTERISTICS

Plate Dissipation (Max.)
Erectional for May Defines (Duland)
Frequency for Max. Ratings (Pulsed) 3000 MHz
Cooling
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode
Grid-Plate 1.65 pF
Plate-Cathode
Amplification Factor (Mu) 145
Nominal Cutoff Amp. Factor (Mu)
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Desition
Operating Position

		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	Grid-pulsed Amp. or Osc.	8000	5.0	7.5	1030	8000	5.0	0.0033	1	15.0001	
С	Plate-pulsed Amp. or Osc.	10,000	5.0	7.5	_	_	_	_			
_	Switch Tube or Pulse Modulator	8000	-	7.5	—			_		-	

t Useful Pulse Power, delivered to the load.

8745 see 7815

Planar Triodes 8755, 8755A



The 8755 and 8755A are miniature ceramic/metal rugged planar triodes for advanced alrborne and space applications up to 3000 MHz. The tubes are identical except the 8755A includes an internal spewing shield and will exhibit longer life in most applications.

The tubes are intended for use as an amplifier, oscillator, or frequency multiplier, either grid or plate pulsed, and may also be used in modulator or regulator service. Both tubes have a frequency-stable anode design and an arc-resistant cathode to assure stable and reliable life under adverse conditions.

Both tubes are supplied without radiator, and may be conduction, convection, heat-sink, or liquid cooled. Radiators for forced-air cooling, permitting up to 150 watts of dissipation, are available.

CHARACTERISTICS

enendent on

Plate Dissipation (Max.) Dependent on
Cooling Technique
Grid Dissipation (Max.) 1.5 watts
Frequency for Max. Ratings (CW) 2500 MHz
(Pulsed)
Cooling Technique Optional
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode
Grid-Plate
Plate-Cathode 0.06 pF
Amplification Factor (Mu)
Nominal Cutoff Amp. Factor (Mu)
Transconductance (Sm)
Anode Threaded stud, 3/8-24 UNF, for heat transfer;
Concentric flange for electrical contact.
Base
Socket
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 0,785 in; 19.94 mm
Weight (approximate) 0.56 oz; 16 gm
Operating Position (both types) Any

		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of	Turn (Comiss		Current		Freq.		Plate Current		Pulse Length	Output Power	
Operation	Type of Service	(volts)	(amps)	(amps)	(MHz)	(volts)	(amps)	Duty	(µs)	(watts)	
С	Grid-pulsed Amp. or Osc.	8000	5.0	7.5	1180	1750	1.0	0.001	3.5	650†	
С	Plate-pulsed Amp. or Osc.	10,000	5.0	7.5	-	-	-	-	-	—	
-	Switch Tube or Pulse Modulator	8000	_	7.5	_	-	—	_	-	-	

t Useful Pulse Power, delivered to the load.

The 8757 is a miniature, frequency-stable, ceramic/metal rugged planar triode for advanced airborne and space applications up to 3500 MHz.

It may be used as an amplifler, oscillator, or frequency multiplier in the CW, grid or plate pulsed mode, as well as a modulator or regulator.

The tube has an anode designed to produce exceptional frequency stability, and an arcresistant cathode, both assuring stable, reliable, and long-life operation under adverse conditions.

The 8757 is supplied without radiator and may be conduction, convection, heat-sink, or liquid cooled. Radiators for forced-air cooling, permitting an anode dissipation up to 150 watts, are available.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on
Cooling Technique
Grid Dissipation (Max.) 1.5 watts
Frequency for Max. Ratings (CW) 3000 MHz
(Puised)
Cooling Technique Optional
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode
Grid-Plate 1.65 pF
Plate-Cathode 0.04 pF
Amplification Factor (Mu)
Nominal Cutoff Amp. Factor (Mu 60
Transconductance (Sm)
Anode . Threaded stud, 3/8-24 UNF, for heat transfer;
Concentric flange for electrical contact.
Base Special, Coaxial
Socket
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
MaxImum Diameter 0.785 in; 19.94 mm
Weight (approximate)0.56 oz; 16 gm
Operating Position





		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	RF Amp. or Osc.	2500	0.250	_	-	-	-	-			
с	Grid-pulsed Amp. or Osc.	3000	5.0	-	3500	2500	5.0	0.0033	1.0	3000†	
с	Plate-pulsed Amp. or Osc.	3500	5.0	-	-	-		-	-	—	
-	Switch Tube or Pulse Modulator	3500	-	7.5	-	-	_	-	-	_	

t Useful Pulse Power, delivered to the load.

Planar Triodes 8847, 8847A



The 8847 and 8847A are miniature, ceramic/metal, rugged planar triodes for advanced airborne and space applications up to 3500 MHz.

The 8847A is identical to the 8847 except that heater power is reduced 25%. The tube should be used where input power consumption and heat dissipation are of major concern. Both tubes are supplied without radiator and may be conduction, convection, heat-sink, or liquid cooled. Radiators permitting forced-air cooling with up to 150 watts of anode dissipation are available.

Both tubes have a frequency-stable anode design and an arc-resistant cathode, for stable, reliable, and long-life operation under adverse conditions. Either tube may be used as an amplifier, oscillator, or frequency multiplier, in the CW mode, or grid or plate pulsed, as well as a modulator or regulator.

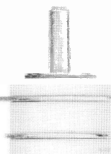
CHARACTERISTICS

Plate Dissipation (Max.) Dependent on
Cooling Technique
Grid Dissipation (Max.) 1.5 watts
Frequency for Max. Ratings (CW) 3000 MHz
(Pulsed)
Cooling Technique Optional
Cathode Oxide-coated Unipotential
Heater: Voltage (8847)
(8847A)
Current (8847) 1.30 amperes
(8847A) 0.95 ampere
Capacitances: Grid-Cathode
Grid-Plate
Plate-Cathode
Amplification Factor (Mu)
Nominal Cutoff Amp. Factor (Mu)
Transconductance (Sm)
Anode . Threaded stud, 3/8-24 UNF, for heat transfer;
Concentric flange for electrical contact.
Base Special, Coaxial
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 0.785 in; 19.94 mm
Weight (approximate)
Operating Position (both types) Any

1		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of		Plate Voltage	Plate Current	Cathode Current	Freq.	Plate Voltage	Plate Current		Pulse Length	Output Power	
Operation	Type of Service	(volts)	(amps)	(amps)	(MHz)	(volts)	(amps)	Duty	(µs)	(watts)	
С	RF Amp. or Osc.	2500	0.250	-	-		—	-	—	—	
с	Grid-pulsed Amp. or Osc.	3000	5.0	_	1600	3000	3.0	0.0033	6	3000†	
с	Plate-pulsed Amp. or Osc.	3500	5.0	-	-	—	-		—	_	
-	Switch Tube or Pulse Modulator	3500	_	7.5	-	-	_	_	-	_	

t Useful Pulse Power, delivered to the load.

8892



The 8892 is a compact, rugged ceramic/metal planar triode intended for CW use or as a plate or grid pulsed oscillator or amplifier. It features high power output, high plate efficiency, and excellent frequency stability under severe environmental conditions.

The construction of the 8892 readily lends itself to cavity circuit operation, resulting in a very compact RF source. The tube is capable of providing up to 1 kW of peak power at 6000 MHz.

CHARACTERISTICS

Plate Dissipation (Max.)
Capacitances: Grid-Cathode
Grid-Plate 1.6 pF
Plate-Cathode
Amplification Factor (Mu)
Transconductance (Sm)
Anode: 1/8 in. dia. smooth stud for heat transfer;
Concentric flange for electrical contact.
Grid & Cathode Contacts: Concentric Flanges
Base Heater Contacts Pin Type, isolated heater
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 0.76 in; 19.25 mm
Weight (approximate)
Operating Position

		MAX	IMUM R	ATINGS		т	YPICAL	OPERA	TION	
Class of Operation	Type of Service	Plate Voltage (volts)		Cathode Current (amps)	Freq. (MHz)		Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)
C	Grid-pulsed Amp. or Osc.	2000	3.0	4.2	5000	2000	2.0	0.0025	3	1000†
С	Plate-pulsed Amp. or Osc.	2500	3.0	4.2	-			—	_	—

† Useful Pulse Power, delivered to the load.

The 8893 is a compact, rugged ceramic/metal planar triode intended for CW use or as a plate or grid pulsed oscillator or amplifier. It features high power output, high plate efficiency, and excellent frequency stability under severe environmental conditions.

The construction of the 8893 readily lends itself to cavity circuit operation, resulting in a very compact RF source.

The 8893 is supplied with a threaded anode shank, and the anode is capable of 100 watts dissipation with appropriate forced air, conduction, heat-sink, or liquid cooling.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on **Cooling Technique** Grid Dissipation (Max.) 1.5 watts Frequency for Max. Ratings (Pulsed) . . . 4000 MHz Cathode Oxide-coated Unipotential Heater: Capacitances: Grid-Cathode 8.5 pF Anode: . . . Threaded stud, 10-32, for heat transfer; Concentric flange for electrical contact. Grid & Cathode Contacts Concentric Flanges Base Heater Contacts Pin Type, heater isolated Maximum Seal & Anode Core Temperature . . . 250°C Weight (approximate) 0.35 oz; 10 gm

		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)		Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
С	RF Amp. or Osc.	2000	_	—		-	_	-	-	ettudu	
С	Grid-pulsed Amp. or Osc.	2000	5.0	6.5	2500	1500	3.0	0.01	3	1000†	
с	Plate-pulsed Amp. or Osc.	3500	5.0	6.5	- 1	-			-	_	

t Useful Pulse Power, delivered to the load.

These rugged ceramic/ metal planar triodes are designed for CW use or as a grid or plate pulsed oscillator, amplifier, or frequency multiplier up to 3000 MHz, as well as for pulse modulator or voltage-regulator service.

The 8906 and 8906AL, and the 8907 and 8907AL, are electrically identical except for special tests performed on the AL versions to prove reliability in airline DME and transponder service.

These tubes have unusually low heater power requirements for their high current capability. They normally can be used to replace types 7815 or 7815R, at the same heater voltage, where higher current capability and/or longer life are required. They can normally also replace types 7211 and 7698 when a 25% lower heater power requirement is desired.

The cathode of these tubes is of the arc-resistant, extendedinterface type, well proven for reliable, long-life operation under adverse conditions.

8906,	8906AL,	8907,	8907AL	
CHARACTERISTICS				

Plate Dissipation (Max.) (8906 & 8906AL) . .10 watts Plate Dissipation (Max.) (8907 & 8907AL) . 100 watts Grid Dissipation (Max.) (all types) 1.5 watts Cooling (8906 & 8906AL) Conduction & Convection Cooling (8907 & 8907AL) Forced Air Cathode Oxide-coated Unipotential Voltage (8906 & 8907)6.0 volts (8906AL & 8907AL) ...5.7 volts Heater: Current (8906 & 8907) 1.0 ampere (8906AL & 8907AL) 0.95 ampere Capacitances: Grid-Plate 1.98 pF Maximum Length (all types) 2.70 in; 68.60 mm Maximum Diameter (8906 & 8906AL) 1.20 in; 30.50 mm Weight (approximate)



			-				÷						
		MAXIMUM RATINGS				TYPICAL OPERATION							
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)			
С	RF Amp. (gnd. grid)	2500	0.15	-	700	630	0.14	-		45*			
С	RF Amp. (gnd. grid)	2500	0.15		2500	1000	0.14	_		30*			
С	Grid-pulsed Amp.	3500	5.0		1100	2200	2.5	0.002	3	2500†			
С	Plate-pulsed Osc.	4500	5.0	_	3000	3500	4.8	0.0025	3	3000†			
—	Switch Tube or Pulse Modulator	3500	-	7.5	_	numburk	-	_	-	_			

*Useful Power Output, delivered to the load.

t Useful Pulse Power, delivered to the load.



The 8933 is a miniature, ceramic/metal, rugged planar triode for advanced airborne and space applications up to 3000 MHz where high RF pulse power is required, or for switch tube service up to 8 kVdc.

In addition to low Interelectrode capacitance, high transconductance and amplification factor, the 8933 has an arc-resistant cathode and a spewing shield, assuring stable, reliable long-life operation under adverse conditions.

The 8933 is supplied without radiator and may be conduction, convection, heat-sink, or liquid cooled. Radiators for forced-air cooling, permitting an anode dissipation up to 150 watts, are available.

CHARACTERISTICS

		MAXI	IMUM RA	ATINGS	TYPICAL OPERATION							
Class of Operation	Type of Service	Piate Voltage (volts)		Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Puise Length (µs)	Output Power (watts)		
С	Grid-pulsed Amp. or Osc.	8000	5.0	7.5	1030	5000	3.3	0.0033	0.5	8000†		
с	Grid-pulsed Amp. or Osc.	8000	5.0	7.5	1030	4700	1.5	0.0033	0.5	3250‡		
с	Plate-pulsed Amp. or Osc.	10,000	5.0	7.5	_		-	-	-	_		
_	Switch Tube or Pulse Modulator	8000	-	7.5	-	-	-	-	-	<u> </u>		

t Useful Pulse Power, delivered to the load. Approximate stage gain = 6 dB. ‡Useful Pulse Power, delivered to the load. Approximate stage gain = 10 dB.

8940





The 8940 is a ceramic/ metal rugged planar triode for advanced airborne, ground, and space applications up to 3000 MHz.

The tube may be used as an amplifier, oscillator, or frequency multiplier, in the grid or plate pulsed mode, as well as a modulator or series regulator tube. Design features include a large area arc-resistant cathode and a vaporization shield to assure stable and reliable long-life operation under adverse conditions.

The 8940 is normally supplied without radiator and may be conduction, convection, heatsink, or liquid cooled, such as immersion cooling in an insulating medium (e.g., FC-75). Radiators for forced-air cooling as well as heat-sink adaptors, permitting anode dissipation up to 750 watts, are available.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on Cooling Technique
Grid Dissipation (Max.)
(Puised)
Cathode Oxide-coated Unipotential Heater: Voltage
Current
Grid-Plate 0.4 pF
Plate-Cathode0.11 pF Amplification Factor (Mu)65
Transconductance (Sm)
Anode: Threaded stud, 1/2-20 UNF for heat transfer; Tapered flange for electrical contact.
Grid, Cathode/Heater Contacts Special, Coaxial Heater Contact
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Weight (approximate)

		MAXIMUM RATINGS			TYPICAL OPERATION								
Class		Plate Voltage	Plate Current	Cathode Current	Freg.	Plate Voltage	Plate Current		Pulse Length	Output Power			
Operation	Type of Service	(volts)	(amps)	(amps)	(MHz)	(volts)	(amps)	Duty	(µs)	(watts)			
С	Grid-pulsed Amp. or Osc.	4000	12	-	1200	4000	3.0	0.01	500	6000†			
c	Plate-pulsed Amp. or Osc.	6500	12	_	2000	3500	10.0	0.0033	6	10,000†			
-	Switch Tube or Pulse Modulator	4000	-	16	-	-	-	0.0033	6	-			
A, B, or C	RF Amp. or Osc.	4000	0.6	-	800	1400	0.32	-		180*			
*Useful Pov	*Useful Power Output, delivered to the load.						t Useful Pulse Power, delivered to the load.						

The 8941 is a ceramic/ metal rugged planar triode for advanced airborne, ground, and space applications.

The tube is intended primarily as a modulator or series regulator tube, and can be used also in grid or plate pulsed RF applications.

The tube features an arcresistant cathode and is normally supplied without radiator so it may be conduction, convection, heat-sink, or liquid cooled such as immersion cooling in an insulating medium (e.g., FC-75). Radiators for forced-air cooling as well as heat-sink adaptors permitting anode dissipation up to 750 watts are available.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on
Cooling Technique
Grid Dissipation (Max.)
Frequency for Max. Ratings (Pulsed) 2000 MHz
Cooling Technique Optional
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode 14.0 pF
Grid-Plate
Plate-Cathode
Amplification Factor (Mu) 200
Transconductance (Sm)
Anode: Threaded stud, 1/2-20 UNF for heat transfer;
Tapered flange for electrical contact.
Grid, Cathode/Heater contacts Special, Coaxial
Heater Contact
Maximum Seal & Anode Core Temperature
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position



		MAXIMUM RATINGS			TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)	
BorC	Grid-pulsed Amp. or Osc.	10,000	12	_	_	_	_			_	
B or C	Plate-pulsed Amp. or Osc.	15,000	12	_	_	-	_	_		_	
—	Switch Tube or Pulse Modulator	15,000	-	16	-	-	—	0.0033	6	_	

8942

The 8942 is a ceramic/ metal rugged planar triode for advanced airborne, ground, and space applications up to 2000 MHz. The tube may be used as

an amplifier, oscillator, or frequency multiplier, in the grid or plate pulsed mode, as well as a modulator or series regulator tube. Design features include a large-area arc-resistant cathode and a vaporization shield to assure stable and reliable long-life operation under adverse conditions.

The 8942 is normally supplied without radiator and may be conduction, convection, heat-sink or liquid cooled, such as immersion cooling in an insulating medium (e.g., FC-75). Radiators for forced-air cooling as well as heat-sink adaptors permitting anode dissipation up to 750 watts are available. CHARACTERISTICS

Plate Dissipation (Max.) Dependent on
Cooling Technique Grid Dissipation (Max.) 2.0 watts Frequency for Max. Ratings (Pulsed) 2000 MHz Cooling Technique Optional Cathode Oxide-coated Unipotential Heater: Voltage
Capacitances: Grid-Cathode 15.0 pF
Grid-Plate
Plate-Cathode
Amplification Factor (Mu)
Transconductance (Sm) 90 mmhos
Anode: Threaded stud, 1/2-20 UNF for heat transfer;
Tapered flange for electrical contact.
Grid, Cathode/Heater contacts Special, Coaxial
Heater Contact
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Desition
Operating Position





		MAXIMUM RATINGS			TYPICAL OPERATION							
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)		
С	Grid-pulsed Amp. or Osc.	6000	12	-	_	_	_	_				
с	Plate-pulsed Amp. or Osc.	7500	12	_	1300	7500	12	0.001	1.0	30,0001		
_	Switch Tube or Pulse Modulator	8000		16	-	-	-	- '	-	-1		
Allowed of Deal	an Develop adultion and the the loss											

t Useful Pulse Power, delivered to the load.

Y-503 see 7855



The Y-518 is a miniature ceramic/metal rugged planar triode for advanced airborne, ground, and space applications up to 3000 MHz.

The Y-518 may be used as an amplifier, oscillator, or frequency multiplier in the CW mode, grid or plate pulsed mode, or as a modulator or regulator. Design features include an arcresistant cathode to assure stable, rellable, and long-life operation under adverse conditions.

The tube is supplied without radiator, with a threaded anode shank, and may be conduction, convection, heat-sink, or liquid cooled. Radiators for forced-air cooling, as well as heatsink adaptors, permitting anode dissipation up to 300 watts, are available.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on Cooling Technique
Grid Dissipation (Max.) 1.5 watts
Frequency for Max. Ratings (CW) 2500 MHz
(Pulsed)
Cooling
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode
Grid-Plate
Plate-Cathode 0.065 pF
Amplification Factor (Mu) 135
Transconductance (Sm) 40 mmhos
Anode: Threaded stud, 3/8-24 UNF, for heat transfer;
Concentric flange for electrical contact.
Base
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 0.785 in; 19.90 mm
Weight (approximate)
Operating Position

		MAXIMUM RATINGS				TYPICAL OPERATION							
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)			
С	RF Amp. or Osc.	7500	0.3		-	-	_	_					
С	Grid-pulsed Amp. or Osc.	8000	6.0	-	1100	4000	1.8	0.001	12	2500†			
С	Plate-pulsed Amp. or Osc.	10,000	6.0	-	_		_	_	_	_			
—	Switch Tube or Pulse Modulator	10,000		9.0	-	-	-	-	-	—			

† Useful Pulse Power, delivered to the load.

Y-519



The Y-519 is a miniature, frequency-stable, ceramic/metal, rugged planar triode for advanced airborne and space applications up to 3000 MHz. The Y-519 may be used as

The Y-519 may be used as an amplifier, oscillator, or frequency multiplier in the CW and the grid or plate pulsed mode, as well as a modulator or series regulator tube. Design features include an arc-resistant cathode to assure stable and long-life operation under adverse conditions.

The Y-519 is supplied without radiator and may be conduction, convection, heatsink, or liquid cooled. Radiators for forced-air cooling, permitting an anode dissipation up to 300 watts, and beryllium oxide heatsink adaptors, are also available.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on Cooling Technique
Grid Dissipation (Max.) 1.5 watts Frequency for Max. Ratings (CW) 2500 MHz (Pulsed)
Heater: Voltage
Capacitances: Grid-Cathode
Amplification Factor (Mu)
BaseSpecial, CoaxialMaximum Seal & Anode Core Temperature.250°CMaximum Length

		MAXIMUM RATINGS			TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)
С	RF Amp. or Osc.	3000	0.3		1600	1800	0.2	-	-	80*
С	Grid-pulsed Amp. or Osc.	3000	6.0		1600	3000	3.0	0.0033	200	3500†
С	Plate-pulsed Amp. or Osc.	3500	6.0				_		_	_
_	Switch Tube or Pulse Modulator	3000	-	9.0	-	-	-	_	-	-

*Useful Power Output, delivered to the load.

t Useful Pulse Power, delivered to the load.

The Y-540 is a rugged ceramic/metal planar triode designed for switch tube or pulsed regulator service in advanced ground, airborne, or space applications.

Design features include an arc-resistant cathode to assure stable and reliable long-life operation under adverse conditions. An added feature is the increased grid-to-cathode insulator length to permit operation at high plate voltages and/or higher attitudes. The Y-540 is normally supplied without a radiator and

supplied without a radiator and may be conduction, convection, heat-sink, or liquid cooled, as immersion cooling in an insulating medium (e.g., FC-75). Radiators for forced-air cooling, as well as heat-sink adaptors, permitting anode dissipation up to 150 watts, are available. The tube is supplied with solder tabs on the cathode, heater, and grid terminals.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on
Cooling Technique
Grid Dissipation (Max.) 1.5 watts
Cooling Technique Optional
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode
Grid-Plate
Plate-Cathode
Transconductance (Sm)
Anode: Threaded stud, 5/16-24 UNF-2A for heat
transfer and electrical contact.
Grid, Cathode, Heater Contacts: . Special, Solder Tabs
Maximum Seal & Anode Core Temperature
Maximum Length
Maximum Diameter 0.78in; 19.90 mm
Weight (approximate)
Operating Position



		MAX	MUM RA	ATINGS		TY	PICAL O	PERAT	ION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)		Plate Current (amps)	Duty	Pulse Length (µs)	Output Power (watts)
_	Switch Tube or Pulse Modulator	8000	5.0	6.5	-	-		_		

The Y-579 is a rugged ceramic/metal planar triode designed for use in TV translator service up to 3000 MHz. The tube may also be used in CW mixer, oscillator, or amplifier service. The Y-579 is supplied with an aircooling radiator for forced-air cooling.

The Y-579 has a specially designed dispenser-type cathode which permits the high average current ratings needed in TV translator service and which is particularly insensitive to back heating.

Ċł	HAR	АСТ	ER	IST	ICS

Plate Dissipation (Max.)
Cooling Forced Air
Cathode Oxide-coated Unipotential
Heater: Voltage
Current
Capacitances: Grid-Cathode 6.5 pF
Grid-Plate
Plate-Cathode 0.035 pF
Amplification Factor (Mu) 100
Transconductance (Sm)
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature
Maximum Length
Maximum Diameter
Waisht (approximate)
Weight (approximate)
Operating Position



Y-579



		MAXI	MUM RA	ATINGS		TY	PICAL O	PERAT	ION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)		Plate Current (amps)	Duty	Pulse Length (µs)	Gain (dB)
C	RF Amp. or Osc.	2500	0.4		_		_			
A	TV Translator Amplifier		_	-	400 800	1300	0.09		_	15* 13†

*Peak Sync. level.

† Approximate average level.

Planar Triodes Y-579A



The Y-579A is a high-gain (up to 20 dB) version of the basic Y-579. It is a rugged ceramic/ metal planar triode designed for use in TV translator service up to 3000 MHz. The tube may also be used in CW oscillator or mixer and amplifier service.

The Y-579A has higher Mu and transconductance than the Y-579, and includes the specially designed dispenser-type cathode which permits the high average current ratings needed in TV translator service and which is particularly insensitive to back heating. The high Mu and Sm make this tube ideally suited for applications where high gain is required; gain in excess of 18 dB may be expected with suitable cavity design.

The tube is supplied with an air-cooling radiator for forcedair cooling.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.) 1.5 watts
Frequency for Max. Ratings (CW) 3000 MHz
Cooling Forced Air
Cathode Oxide-coated Unipotentia
Heater: Voltage
Current
Capacitances: Grid-Cathode
Grid-Plate
Plate-Cathode 0.035 pF
Amplification Factor (Mu) 200
Transconductance (Sm)
Base
Socket
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position

		MAX	MUM R	ATINGS		TY	PICAL C	PERAT	ION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Cathode Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Plate Current (amps)	Duty	Puise Length (µs)	Gain (dB)
C	RF Amp. or Osc.	2500	0.4	-	-			_	-	_
A	TV Translator Amplifier	-	_		400 800	1300	0.09			20* 18†

*Peak Sync. level.

† Approximate average level.

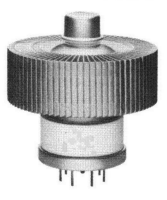
External Anode, Forced Air Cooled Triodes 3CPX1500A7

The 3CPX1500A7 is a rugged ceramic/metal high-mu power triode, designed with beam-forming cathode and control-grid geometry to allow the simplicity of design and circuit advantages of a triode with the gain of a tetrode.

The tube is intended for pulse modulator or pulse regula-tor service. The external anode may be forced-air cooled, or for higher voltage holdoff capability the complete tube may be liquid immersed for both insulation improvement and cooling.

CHARACTERISTICS

Plate Dissipation (Max.) 1500 watts CoolingLiquid Immersion or Forced Air Cathode: Voltage 5.5 volts Capacitances (Gnd. Cath. Connection): Output 0.1 pF Feed-through 10 pF Amplification Factor 200 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature . . . 250°C



		MAXIMUN	RATINGS	TYPICAL OPERATION							
Type of Cooling	Type of Service	Plate Voltage (kV)	Plate Current (amps)	Driven Element	Plate Voltage (kV)	Plate Current (amps)	Drive Power (watts)	Output Power (kW)			
Forced-Air	Pulse Regulator or Modulator	10.0	50.0†	Grid	10.0	40.0	700	306†			
Liquid- Immersed	Rulse Regulator or Modulator	15.0	50.0†	Grid	15.0	40.0	735	506†			

The 3CX400U7/8961 is designed for use above 200 MHz as a CW, pulse, or linear RF amplifier, particularly in the 806 to 950 MHz portion of the spectrum allocated to land mobile service. This high-mu triode is designed with beam-forming cathode and control-grid geometry, is of ceramic/metal construction, and has an anode rated for 400 watts of dissipation with forcedair cooling.

With an amplification factor of over 200 and minimum current interception by the grid the tube has excellent power gain in cathode-driven (grounded grid) circuitry. Over 200 watts of useful CW RF power may be ob-tained with better than 33% efficiency and better than 10 dB of gain in the UHF region.

CHARACTERISTICS

Plate Dissipation (Max.) 400 watts Grid Dissipation (Max.) 5 watts Frequency for Max. Ratings (CW) 1000 MHz Cooling Forced Air Cathode Oxide-coated Unipotential Voltage 6.3 volts Current 3.0 amperes
Capacitances (Gnd. Grid Connection):
Input
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 2.50 in; 63.70 mm
Maximum Diameter 2.10 in; 52.90 mm
Weight (approximate)
Operating Position



3CX400U7/8961

		MAXIMUN	RATINGS		т	YPICAL OF	PERATION]	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
C	RF Power Amplifier	1500	0.40	850	Cath.	1500	0.40	13	225†

†Useful Power Output

External Anode, Forced Air Cooled Triodes **3CX1000A7/8283**



The 3CX1000A7/8283 ceramic/metal zero-bias triode is intended for Class AB₂ linear amplifier service in either griddriven or cathode-driven configuration. It is recommended for use as a grid-driven push-pull audio amplifier or modulator and as a cathode driven linear amplifier through the VHF-TV bands.

CHARACTERISTICS

Plate Dissipation (Max.)
Frequency for Max. Ratings (CW) 220 MHz
Cooling
Filament
Voltage 5.0 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor
Base
Recommended Air-System Socket . SK-860 or SK-870
Recommended Air Chimney SK-816
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 4.80 in; 121.90 mm
Maximum Diameter
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUN	1 RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	3500	0.70	Grid	_	_	_		
С	RF Power Amplifier Plate Modulated	2000	0.55	Grid	_	-	_	_	
AB ₂	RF Linear Amplifier	3500	1.0	Cath.	3500	0.86	100	2060	
AB2	AF Amplifier or Modulator	3500	1.0	Grid	2500	2.0*	44	3100*	

3CX1500A7/8877



The 3CX1500A7/8877ceramic/metal power triode is designed for use as a cathodedriven Class AB₂ or Class B amplifier, in audio or RF applications including the VHF band, or as a cathode driven plate modulated Class C RF amplifier. As a linear amplifier, high power gain may be obtained without sacrifice of low intermodulation distortion characteristics. Low grid interception and high amplification factor combine to make drive requirements exceptionally low for a tube of this power capacity.

CHARACTERISTICS

Plate Dissipation (Max.) 1500 watts Grid Dissipation (Max.) .25 watts Frequency for Max. Ratings (CW) .250 MHz Cooling	of a fit for Efficience
Frequency for Max. Ratings (CW)	
Cooling Forced Air Cathode Forced Air Connection): Input 55,000 (Grid Connection): Capacitances (Grid Connection): Input 55,000 (Grid Connection): Input 55,000 (Grid Connection): Capacitance 55,000 (Grid Connection): Grounded Air-System Socket Grounded Grid 55,000 (Grid Connection): Recommended Air-System Socket Grounded Grid 55,000 (Grid Connection): SK-2210 Recommended Air Chinney 55,000 (Grid Connection): Maximum Seal & Anode Core Temperature 55,000 (Grid Connection): Maximum Length 55,000 (Grid Connection): Maximum Diameter 53,38 in; 85,80 mm Maximum Diameter 55,000 (Grid Connection): SK-2200 (Grid Connection): SK-2210 (Grid Connection): S	
Cathode Oxide-coated Unipotential Voltage Oxide-coated Unipotential Current	
Voltage 5.0 volts Current 10.5 amperes Capacitances (Gnd. Cath. Connection): 10.1 pF Input 0.1 pF Feed-through 10.2 pF Capacitances (Gnd. Grid Connection): 10.2 pF Input 10.2 pF Feed-through 0.1 pF Amplification Factor 200 Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Grounded Grid Grounded Cathode SK-2200 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature 250°C Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Current	
Capacitances (Gnd. Cath. Connection): Input	Voltage 5.0 volts
Input. 38.5 pF Output 0.1 pF Feed-through 10.2 pF Capacitances (Gnd. Grid Connection): 10.2 pF Input 10.2 pF Feed-through 0.1 pF Amplification Factor 200 Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Grounded Grid Grounded Cathode SK-2210 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	Current
Output 0.1 pF Feed-through 10.2 pF Capacitances (Gnd. Grid Connection): 10.2 pF Input 38.5 pF Output 10.2 pF Feed-through 0.1 pF Amplification Factor 200 Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Grounded Grid Grounded Grid SK-2210 Recommended Air Chystem Socket SK-2200 Maximum Seal & Anode Core Temperature 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	Capacitances (Gnd. Cath. Connection):
Feed-through 10.2 pF Capacitances (Gnd. Grid Connection): 10.2 pF Input 38.5 pF Output 10.2 pF Feed-through 0.1 pF Amplification Factor 200 Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Grounded Grid Grounded Grid SK-2210 Recommended Air Chimney SK-2210 Recommended Air Chimney SK-2210 Maximum Seal & Anode Core Temperature 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm	Input
Capacitances (Gnd. Grid Connection): Input	Output 0.1 pF
Capacitances (Gnd. Grid Connection): Input	Feed-through
Output	
Output	Input
Feed-through 0.1 pF Amplification Factor 200 Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Sk-2210 Recommended Air-System Socket SK-2210 Recommended Air Chimney SK-2210 Recommended Air Chimney SK-2210 Maximum Seal & Anode Core Temperature 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Amplification Factor. 200 Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Sk-2210 Grounded Grid Sk-2210 Recommended Air-System Socket Sk-2200 Grounded Cathode Sk-2216 Maximum Seal & Anode Core Temperature 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) I.6 lbs; 0.7 kg	
Transconductance 55,000 µmhos Base Special 7-pin Recommended Air-System Socket Special 7-pin Grounded Grid SK-2210 Recommended Air-System Socket SK-2200 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature 250° C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Base Special 7-pin Recommended Air-System Socket Grounded Grid Grounded Air-System Socket SK-2210 Recommended Air-System Socket SK-2200 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature SK-2200 Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Recommended Air-System Socket Grounded Grid	
Grounded Grid SK-2210 Recommended Air-System Socket Grounded Cathode SK-2200 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Recommended Air-System Socket Grounded Cathode	
Grounded Cathode SK-2200 Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature . 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 (bs; 0.7 kg	
Recommended Air Chimney SK-2216 Maximum Seal & Anode Core Temperature . 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Maximum Seal & Anode Core Temperature . 250°C Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Maximum Length 4.02 in; 102.20 mm Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Maximum Diameter 3.38 in; 85.80 mm Weight (approximate) 1.6 lbs; 0.7 kg	
Weight (approximate) 1.6 lbs; 0.7 kg	
Weight (approximate) 1.6 lbs; 0.7 kg	Maximum Diameter 3.38 in; 85.80 mm
Operating Position	
	Operating Position

		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier Plate Modulated	3200	0.80	30	Cath.	2400	0.60	41	1000	
в	RF Linear Amplifier	4000	1.0	108	Cath.	4000	1.0	78	2600t	
AB ₂	RF Linear Amplifier	4000	1.0	220	Cath.	2500	1.0	57	1520†	
AB ₂	RF Linear Amplifier	4000	1.0	30	Cath.	3500	1.0	64	20751	

External Anode, Forced Air Cooled Triodes 3CX2500A3/8161 3CX2500F3/8251

The 3CX2500A3/8161 high-power triode is widely employed in AM, FM, and TV service. Its coaxial filament and grid terminals insure low-inductance connection to these electrodes and allow operation at maximum ratings through 75 MHz, or at reduced ratings to 110 MHz. The use of an external forced-aircooled anode results in a compact structure with high power-handling capability. The envelope structure is ceramic/metal for high strength and reliability.

The 3CX2500F3/8251 is identical except for the addition of flexible filament and grid leads on the base which can simplify low frequency installations.

CHARACTERISTICS





	MAXIMUM RATINGS		TYPICAL OPERATION					
Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
RF Power Amplifier	6000	2.5	Grid	6000	2.1	136	10.000	
RF Power Amplifier Plate Modulated	5500	2.0	Grid	5000	1.3	115	5300	
AF Amplifier or Modulator	6000	2.5	Grid	6000	3.0*	113	13,000*	
	RF Power Amplifier RF Power Amplifier Plate Modulated	PlateType of ServiceVoltage(volts)(volts)RF Power Amplifier6000RF Power Amplifier5500Plate Modulated5500	Plate Voltage (volts)Plate Current (amps)RF Power Amplifier60002.5RF Power Amplifier Plate Modulated55002.0	PlatePlateType of ServiceVoltageCurrent(volts)(amps)ElementRF Power Amplifier60002.5RF Power Amplifier55002.0Plate ModulatedState	Plate Voltage (volts)Plate Current (amps)Plate Driven ElementPlate Voltage (volts)RF Power Amplifier Plate Modulated60002.5Grid6000RF Power Amplifier Plate Modulated55002.0Grid5000	Plate VoltagePlate VoltagePlate Current 	Plate Voltage (volts)Plate Current (amps)Plate Driven ElementPlate Voltage (volts)Plate Power Current (amps)Plate Power Current (volts)Plate Power (volts)Prive Power (urrent (amps)RF Power Amplifier Plate RF Power Amplifier Plate S50060002.5Grid60002.1136RF Power Amplifier Plate Modulated55002.0Grid50001.3115	

The 3CX2500H3 is a ceramic/metal, forced-air cooled, external-anode power triode designed primarily for use in industrial radio-frequency heating services. Its anode is conservatively rated at 4000 watts of plate dissipation with low air flow and pressure drop.

Input of 12.5 kW is permissible up to 75 MHz. Plentiful reserve emission is available from its 380 watt filament. The grid structure is rated at 150 watts, making this tube an excellent choice for severe applications.

CHARACTERISTICS

Plate Dissipation (Max.)
Frequency for Max. Ratings (CW)
Cooling Forced Air
Filament Thoriated tungsten
Voltage 7.5 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base Flexible filament leads
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate) 6.5 lb; 3.0 kg
Operating Position Vertical, base up or down

3CX2500H3



		MAXIMUN	1 RATINGS	Г Т	YPICAL O	PERATIO	N
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
C	RF Industrial Oscillator	6000	2.5	6000	2.1	136	10,000

External Anode, Forced Air Cooled Triodes 3CX3000A1/8238 3CX3000F1/8239



The 3C \times 3000A1/8238 low-mu power triode is forced-air cooled and is intended for use as an audio amplifier or modulator. Available high plate current under Class AB₁ operating conditions permits high power gain with a minimum of distortion. The tube is coaxial in construction.

The 3CX3000F1/8239 is identical except for the addition of flexible filament and grid leads on the base which can simplify some installations.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Cooling Forced Air
Filament Thoriated tungsten
Voltage 7.5 volts
Current (3CX3000A1) 51.5 amperes
(3CX3000F1)
Amplification Factor 5.0
Transconductance
Base (3CX3000A1)
(3CX3000F1) Flexible leads
Maximum Seal & Anode Core Temperature 250°C
Maximum Length (3CX3000A1) 9.00 in; 228.60 mm
(3CX3000F1)
Maximum Diameter (both types) 4.16 in; 105.70 mm
Weight (approximate) (3CX3000A1) 6.2 lb; 2.8 kg
(3CX3000F1)
Operating Position Vertical, base up or down

		MAXIMUM RATINGS		[TYPICA	L OPERA		
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	AF Amplifier or Modulator	6000	2.5	Grid	5500	2.2*	0	8250*

*Two tubes.



External Anode, Forced Air Cooled Triodes 3CX3000A7 3CX3000F7/8162

The 3CX3000A7 high-mu forced-air cooled power triode provides relatively high power output as an amplifier, oscillator, or modulator at low plate voltages. The tube has a low inductance cylindrical filament-stem structure which readily becomes part of a linear filament tank circuit for VHF operation. The grid provides good shielding between the input and output circuits for grounded-grid appli-cations and conveniently ter-minates in a ring between the plate and filament terminals. Operation with zero grid bias in many applications offers circuit simplicity by eliminating the bias supply. Grounded-grid operation is attractive, since a power gain of over twenty times can be obtained.

The 3CX3000F7/8162 tube Is identical except for the addition of flexible leads on the base for grid and filament connections which can simplify socketing in low frequency applications.

CHARACTERISTICS

(3CX3000F7)	Plate Dissipation (Max.)
Input. 38.0 pF Output. 0.6 pF Feed-through 24.0 pF Capacitances (Gnd. Grid. Connection): Input. Input. 38.0 pF Output. 24.0 pF Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) Speclal, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) .6.2 lb; 2.8 kg	
Output 0.6 pF Feed-through 24.0 pF Capacitances (Gnd. Grid. Connection): 1nput. Input. 38.0 pF Output. 24.0 pF Feed-through 0.6 pF Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) Special, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) .6.2 lb; 2.8 kg	
Feed-through 24.0 pF Capacitances (Gnd. Grid. Connection): 10.0 pt Input 38.0 pF Output 24.0 pF Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) SpecIal, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) .6.2 lb; 2.8 kg	Output
Capacitances (Gnd. Grid. Connection): 38.0 pF Input 24.0 pF Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) Special, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg	Food through
Input. 38.0 pF Output. 24.0 pF Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) Speclal, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg	Canacitaneos (Ond. Oxid. Canacatica)
Output 24.0 pF Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) SpecIal, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) .6.2 lb; 2.8 kg	
Feed-through 0.6 pF Amplification Factor 160 Base (3CX3000A7) Special, Coaxial (3CX3000F7) Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg	mput
Amplification Factor. 160 Base (3CX3000A7). Special, Coaxial (3CX3000F7). Flexible leads Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7). 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7). 6.2 lb; 2.8 kg	Output
Base (3CX3000A7)	Feed-through 0.6 pF
(3CX3000F7)Flexible leads Maximum Seal & Anode Core Temperature 250° C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7)18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7)6.2 lb; 2.8 kg	Amplification Factor
(3CX3000F7)Flexible leads Maximum Seal & Anode Core Temperature 250° C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7)18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7)6.2 lb; 2.8 kg	Base (3CX3000A7) Special, Coaxial
Maximum Seal & Anode Core Temperature 250°C Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7) 18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg	(3CX3000F7) Flexible leads
Maximum Length (3CX3000A7) 9.00 in; 228.60 mm (3CX3000F7)18.44 in; 468.40 mm Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7)6.2 lb; 2.8 kg	
Maximum Diameter (both types) 4.15 in; 105.50 mm Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg	Maximum Length (3CX3000A7) 9.00 in; 228.60 mm
Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg	Maximum Diameter (both types) 4 15 in 105 50 mm
	Weight (approximate) (3CX3000A7) 6.2 lb; 2.8 kg
Operating Position Vertical, base up or down	Operating Position Vertical, base up or down



		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	5000	2.5	Cath.	4800	1.5	435	55001	
AB2	RF Linear Amplifier	5000	2.5	Cath.	4800	2.0	410	7260	
AB2	RF Linear Amplifier AM Service	5000	2.5	Grid	4000	0.74	11.5	1130	
AB2	AF Amplifier or Modulator	5000	2.5	Grid	4000	3.6*	115	10,500*	
*Two tubes	t Useful Power Output				1	1	1	1	



External Anode, Forced Air Cooled Triodes **3CX5000A3**



The 3CX5000A3 is an aircooled, ceramic/metal power triode designed primarily for use as a power oscillator in industrial heating applications. It is also recommended for use as a grounded-grid FM amplifier, as a conventional plate-modulated amplifier, or as a linear amplifier.

The air-cooled anode is conservatively rated at 5 kW dissipation with low pressure drop. Plentiful reserve emission is available from the 560-watt filament. The grid structure is rated at 100 watts making this tube an excellent choice for severe applications.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MH
Cooling Forced Air
Filament Thoriated tungster
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base
Recommended Air-System Socket SK-130(
Recommended Air Chimney
Maximum Seal & Anode Core Temperature 250°(
Maximum Length
Maximum Diameter 6.40 in; 162.70 mm
Weight (approximate)
Operating Position Vertical, base up or dowr

		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	7500	3.0	Grid	_				
с	RF Power Amplifier Plate Modulated	5000	2.5	Grid	_	-	-	—	
с	RF Industrial Oscillator	10,000	3.0	_	9000	2.5	208	18,600	
B or AB	AF Amplifier or Modulator	7500	4.0	Grid	—	_	-	_	

3CX5000H3



The 3CX5000H3 is an aircooled ceramic/metal power triode intended for use in industrial radio-frequency heating services, or for conventional RF or audio amplifier or modulator applications. The air-cooled anode is conservatively rated at 5 kW dissipation with low pressure drop.

Full input may be run up to 90 MHz. The 100-watt grid structure makes this tube an excellent choice for severe applications.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 90 MH
Cooling Forced Ai
Filament Thoriated tungster
Voltage
Current
Capacitances (Gnd. Cath. Connection)
Input
Output 1.5 pl
Feed-through
Amplification Factor
Base Flexible filament lead
Maximum Seal & Anode Core Temperature . 250°d
Maximum Length
Maximum Diameter 6.45 in; 163.80 mm
Weight (approximate) 10.0 lb; 4.5 k
Operating Position Vertical, base up or down

Ciass of Operation		MAXIMUN	RATINGS	TYPICAL OPERATION					
	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	7500	3.0	Grid	_	_	_	_	
С	RF Power Amplifier Plate Modulated	5000	2.5	Grid	_	_		_	
С	RF Industrial Oscillator	10,000	3.0	_	9000	2.5	208	18,600	
B or AB	AF Amplifier or Modulator	7500	4.0	Grid	-	-	_	_	

External Anode, Forced Air Cooled Triodes 3CX10,000A1/8158

The 3CX10,000A1/8158 ceramic/metal, air-cooled power tride is primarily intended for use as an audio amplifier or modulator, or for voltage regulator applications where high current capability and fow tube voltage drop are important. Up to 12 kW of anode power can be dissipated by the air-cooled anode. A watercooled version, the 3CW20,000A1, is available with a 20 kW dissipation rating.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.) 100 watts
Cooling Forced Air
Element The second se
Filament
Voltage 7.5 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor 6.0
Transconductance
Base
Recommended Air-System Socket SK-1300
Recommended Air Chimney
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 8.75 in; 222.20 mm
Maximum Diameter
Weight (approximate) 12.0 lb; 5.5 kg
Operating Position Vertical, base up or down
operating resident i i i i vertical, base up of down



Class of Operation		MAXIMUN	RATINGS	TYPICAL OPERATION					
	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
AB1	AF Amplifier or Modulator	7000	5.0	Grid	7000	7.0*	0	29,100*	
A	AF Amplifier or Modulator	7000	5.0	Grid	2500	4.0	0	1800	
A	Voltage Regulator	10,000	5.0	-	_		_	_	

The 3CX10,000A3/8159 is a medium-mu, ceramic/metal, forced-air cooled power triode nitended for use as a power oscilator in industrial heating applicaions or as an RF power amplifier n Class C or Class AB₂ linear arvice.

CHARACTERISTICS

Plate Dissipation (Max.) 10,000 watts Grid Dissipation (Max.) 250 watts Frequency for Max. Ratings (CW) 160 MHz Cooling Forced Air Filament Forced Air Voltage 7.5 volts Current 99.0 amperes
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input. .53.0 pF Output. .34.0 pF Feed-through .1.4 pF Amplification Factor .20
Base Coaxial Recommended Air-System Socket SK-1300
Recommended Air Chimney
Maximum Length
Weight (approximate) 12.0 lb; 5.5 kg Operating Position Vertical, base up or down

		MAXIMUM RATINGS			TYPICAL OPERATION			
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	7000	4.0	Cath.	7000	4.0	4100	24,500
С	RF Power Amplifier Plate Modulated	5500	3.0	Grid	5000	3.0	515	12,400
с	RF Industrial Oscillator	7000	4.0		7000	4.0	-	22.400
AB ₂	RF Linear Amplifier	7000	5.0	Cath.	7000	4.0	2050	20,000

3CX10,000A3/8159

External Anode, Forced Air Cooled Triodes **3CX10,000A7/8160**



The 3CX10,000A7 ceramic/metal power triode is intended for use as a zero-bias Class B amplifier in audio or RF applications, or as a Class C amplifier, CW or modulated.

Operation in Class B with zero grid bias offers circuit simplicity by eliminating the bias supply, and In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained with the tube.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 160 MHz
Cooling Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd, Cath, Connection)
Input
Output 0.2 pF
Feed-through
Amplification Factor
Base
Recommended Air-System Socket SK-1300
or SK-1320
Recommended Air Chimney
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 7.05 in; 179.10 mm
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUM RATINGS		TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	8000	4.0	Cath.	7600	3.7	1510	22,500
С	RF Power Amplifier Plate Modulated	6500	3.0	Grid	5000	3.0	380	11,900
в	RF Linear Amplifier	8000	5.0	Cath.	7000	5.0	1540	24,200
в	RF Linear Amplifier AM Service	8000	5.0	Cath.	7000	2.4	330	5600
в	AF Amplifier or Modulator	8000	5.0	Grid	7000	10.0*	560	47.700

3CX10,000H3



The 3CX10,000H3 ceramic/metal power triode is designed primarily for use in industrial RF neating service. Its air-cooled anode is conservatively rated at 10 kW of dissipation capability. Input of 40 kW is permis-

Input of 40 kW is permissible up to 90 MHz. Connection and mounting are simplified, with no socket necessary; the grid termination is a heavy mounting flange, and flexible leads are used for the filament lines.

This tube is an excellent choice for severe applications.

Plate Dissipation (Max.)
Frequency for Max. Ratings (CW) 90 MHz
Cooling Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base Flexible filament leads
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 7.05 in; 179.10 mm
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUM RATINGS		TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Industrial Oscillator	10,000	4.0		9000	4.0	570	29,000

External Anode, Forced Air Cooled Triodes 3CX15,000A3

The 3CX15,000A3 is an air-cooled, ceramic/metal power triode designed primarily for use as a power oscillator in industrial radio frequency heating applications. It is also recommended for use as a conventional plate-modulated amplifier, or as a linear amplifier. The one kilowatt frid structure make this tube especially suitable for heavy duty service.

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 100 MHz
Cooling
Filament Thoriated tungsten
Voltage 6.3 volts
Current 160 amperes
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through 1.4 pF
Amplification Factor
Base
Recommended Air-System Socket SK-1300
Recommended Air Chimney SK-1306
Maximum Seal & Anode Core Temperature 250° C
Maximum Length 8.75 in; 222.30 mm
Maximum Diameter 7.05 in; 179.10 mm
Weight (approximate)
Operating Position Vertical, base up or down
aparating territer () , , , , vertical, base up of down

CHARACTERISTICS



Class of Operation		MAXIMUM RATINGS		TYPICAL OPERATION					
	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	8000	6.0	Grid	8000	5.9	740	34,000	
С	RF Power Amplifier Plate Modulated	6500	5.0	Grid	5000	3.9	490	18,000	
B or AB	RF Linear Amplifier	8000	6.0	Grid	7000	4.8	215	23,000	

The 3CX15,000A7 ceramk/metal power triode is intended for use as a zero-bias Class B RF amplifier or Class C power amplifier or oscillator. It is also recommended for use as a grounded grid FM amplifier. Class B operation with zero bias offers circuit simplicity by eliminating the bias supply. In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling
Filament Thoriated tungsten
Voltage 6.3 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through 0.2 pF
Amplification Factor
Base
Recommended Air-System Socket SK-1300
or SK-1320
Recommended Air Chimney SK-1306
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 8.75 in; 222.30 mm
Maximum Diameter 7.05 in; 179.10 mm
Weight (approximate)
Operating Position Vertical, base up or down
operating rosition vertical, base up or down

3CX15,000A7



		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	8000	5.0	Grid	7000	4.0	430	21,300	
AB	RF Linear Amplifier	8000	6.0	Cath.	7000	5.9	1750	29,600	

External Anode, Forced Air Cooled Triodes **3CX15,000H3**



The 3CX15,000H3 is an air-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating services. Its air-cooled anode is rated at 15 kW of plate dissipation.

Full ratings apply up to 90 MHz. Plentiful reserve emission is available from its one kilowatt filament. The grid structure is rated at 500 watts making this tube an excellent choice for severe application.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW)
Cooling Forced Alr
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base Flexible filament leads
Recommended Air Chimney SK-1306
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 17.75 in; 450.80 mm
Maximum Diameter 7.05 in; 179.10 mm
Weight (approximate) 13.0 lb; 5.9 kg
Operating Position Vertical, base up or down

		MAXIMUM RATINGS			TYPICA	L OPERA	TION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
с	RF Industrial Oscillator	12,000	6.0	-	10,000	5.0	650	41,200

3CX20,000A3



The 3CX20,000A3 is a ceramic/metal power triode for industrial oscillator or general communications service. It is recommended for Class C amplifier service, or Class B radio frequency and audio frequency amplifier use.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW)
Cooling Forced Air
Filament Thoriated tungsten
Voltage
Current 160 amperes
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Base
Recommended Air-System Socket SK-1300
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 10.00 in; 254.0 mm
Maximum Diameter
Weight (approximate) 19.5 lb; 8.8 kg
Operating Position Vertical, base up or down

		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	12,000	8.0	Grid	10,000	7,9	960	64,000	
С	RF Power Amplifier Plate Modulated	6500	5.5	Grid	6500	5.0	1500	27,500	
B or AB	RF Linear Amplifier	8000	8.0	Grid	7500	7.4	400	40,000	
AB	AF Amplifier or Modulator	8000	8.0	Grid	7500	14.8*	800	80,000*	

*Two tubes.

External Anode, Forced Air Cooled Triodes 3CX20,000A7

The 3CX20,000A7 is a ceramic/metal power triode intended for use as a zero-bias Class B RF amplifier or Class C power amplifier or oscillator. Class B operation with zero grid blas offers circuit simplicity by eliminating the bias supply. In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained.

CF	A	RAC	I	ER	IS	L	ICS	



		MAXIMUM RATINGS		TYPICAL OPERATION							
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
С	RF Power Amplifier	8000	5.0	110	Grid	7000	4.0	430	21,300		
С	RF Power Amplifier	8000	5.0	110	Cath.	7800	4.2	2300	27,500		
в	RF Power Amplifier TV Service†	8000	6.0	216	Cath.	7200	5.8	1700	27,500		
AB	RF Linear Amplifier	8000	6.0	110	Cath.	7000	5.0	1540	24,200		

The 3CX20,000H3 is a ceramic/metal medium-mu power triode with terminals arranged for direct mounting in industrial heating equipment without the use of a socket. The 3CX20,000H3 is recommended for use as an industrial oscillator in the LF to lower VHF range (30 kHz to 90 MHz). This triode is also recommended for AM broadcast service as a modulator, modulated RF stage, or as a linear amplifier.

CHARACTERISTICS

 Plate Dissipation (Max.)
 20,000 watts

 Grid Dissipation (Max.)
 750 watts

 Frequency for Max. Ratings (CW)
 90 MHz

 Cooling
 Forced Air

 Filament
 Thoriated tungsten

 Voltage
 10.0 volts

 Current
 160 amperes

 Capacitances (Gnd. Cath. Connection):
 70.0 pF

 Input
 2.3 pF

 Feed-through
 43.0 pF

 Base
 Flexible filament leads

 Maximum Seal & Anode Core Temperature
 .250°C

 Maximum Diameter
 8.00 in; 203.20 mm

 Weight (approximate)
 .20.0 lb; 9.1 kg

 Operating Position
 .Vertical, anode up or down



3CX20,000H3

		MAXIMUN	RATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
С	RF Power Amplifier	12,000	8.0	Grid	10,000	7.9	960	64,000		
С	RF Power Amplifier Plate Modulated	6500	5.5	Grid	6500	5.0	1500	27,500		
AB	AF Amplifier or Modulator	8000	8.0	Grid	7500	14.8*	800	80,000*		

*Two tubes.

External Anode, Forced Air Cooled Triodes 6697A



The 6697A is a forced-air cooled ceramic/metal power triode designed for AM broadcast and communications amplifiers and for industrial heating service.

Low-loss ceramic and metal construction permits operation at full ratings at frequencies up to 30 MHz. Useful power output can be obtained at frequencies up to 60 MHz at reduced plate voltage.

The 6697A anode is capable of dissipating 35 kW. A water cooled version of this tube, type 6696A, and a vapor cooled version, type 7480, are also available.

Plate Dissipation (Max.)
Grid Dissipation (Max.) 1000 watts
Frequency for Max. Ratings (CW) 30 MHz
Cooling Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base
Maximum Seal & Envelope Temperature 200°C
Maximum Length 19.87 in; 504.80 mm
Maximum Diameter
Weight (approximate) 43.0 lb; 19.5 kg
Operating Position Vertical, base up

	Plate			TYPICAL OPERATION					
Type of Service	Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
RF Power Amplifier	16,000	11.0	Grid	15,000	7.0	600	80.000		
RF Power Amplifier Plate Modulated	10,000	8.5	Grid	9500	8.4	2000	60,000		
RF Linear Amplifier	16,000	11.0	Cath.	12,000	5.2	3500	43.000		
RF Linear Amplifier AM Service	16,000	9.0	Grid	12,000	4.3	450	18,000		
AF Amplifier or Modulator	16,000	11.0	Grid	10,000	17.4*	550	110,000*		
F F F	RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier RF Linear Amplifier AM Service	RF Power Amplifier16,000RF Power Amplifier10,000Plate Modulated10,000RF Linear Amplifier16,000RF Linear Amplifier16,000AM Service16,000	RF Power Amplifier16,00011.0RF Power Amplifier10,0008.5Plate Modulated16,00011.0RF Linear Amplifier16,0009.0AM Service16,0009.0	RF Power Amplifier 16,000 11.0 Grid RF Power Amplifier 10,000 8.5 Grid Plate Modulated 16,000 11.0 Cath. RF Linear Amplifier 16,000 9.0 Grid AM Service 16,000 9.0 Grid	RF Power Amplifier16,00011.0Grid15,000RF Power Amplifier10,0008.5Grid9500Plate Modulated16,00011.0Cath.12,000RF Linear Amplifier16,0009.0Grid12,000AM Service2009.0Grid12,000	RF Power Amplifier 16,000 11.0 Grid 15,000 7.0 RF Power Amplifier 10,000 8.5 Grid 9500 8.4 Plate Modulated 16,000 11.0 Cath. 12,000 5.2 RF Linear Amplifier 16,000 9.0 Grid 12,000 4.3	RF Power Amplifier 16,000 11.0 Grid 15,000 7.0 600 RF Power Amplifier 10,000 8.5 Grid 9500 8.4 2000 Plate Modulated 16,000 11.0 Cath. 12,000 5.2 3500 RF Linear Amplifier 16,000 9.0 Grid 12,000 4.3 450		

- 8158 see 3CX10,000A1
 8159 see 3CX10,000A3
 8160 see 3CX10,000A7
 8161 see 3CX2500A3
 8162 see 3CX3000F7
 8238 see 3CX3000F1
 8239 see 3CX3000F1
- 8251 see 3CX2500F3
- 8283 see 3CX1000A7

External Anode, Forced Air Cooled Triodes 8874, 8875

These are compact external-anode, ceramic/metal triodes intended for use in zero-bias Class B amplifiers in audio or RF applications. The two types differ only in method of cooling and anode dissipation: the 8874 requires axial-flow forced-air cooling and is rated for 400 watts; and the 8875 has a transverse cooler for forced-air cooling and is rated for 300 watts.

Operation with zero grid bias simplifies circuitry by eliminating the normal bias supply. In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained with these types in a cathode-driven circuit.

Plate Dissipation (Max.): (8874)
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input
Cathode-Heater 6.0 pF
Amplification Factor
Transconductancet
Base Large Wafer Elevenar 11-pin with Ring (JEDEC No. E11-81)
Maximum Seal & Anode Core Temperature 250°C
Maximum Length: (8874)2.14 in; 54.40 mm (8875)2.18 in; 55.50 mm
Maximum Diameter: (8874)1.64 in; 41.70 mm (8875)2.52 in; 64.00 mm
Weight (approximate): (8874) 4.3 oz; 122 gm (8875)
Operating Fosition

CHARACTERISTICS



		MAXIMUN	RATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	2200	0.35	110	Grid	2000	0.25	9.0	305*	
AB ₂	RF Linear Amplifier	2200	0.35	30	Cath.	2000	0.50‡	26	587*	
AB2	RF Linear Amplifier	2200	0.35	432	Cath.	2000	0.50‡	27	505*	
					e Intermitt	ent Voice S	ervice value	Э.		



8875

8877 see 3CX1500A7

External Anode, Forced Air Cooled Triodes 8938



The 8938 is a rugged coaxial-base ceramic/metal power triode designed for use as a cathode driven Class AB₂ or Class C amplifier.

It is recommended for VHF or UHF service as a linear amplifier, power amplifier, or pulse amplifier. Linearity and power gain are both excellent due to the low ratio of grid to plate current, and the relatively high amplification factor. Low grid interception of available emission current is due to the beam forming geometry of the special grid and cathode design.

The 8938 is a practical size for use in ground based or mobile equipment in CW or PEP power levels of 1 to 2.5 kW. It is useful at frequencies higher than the upper frequency of maximum ratings, 500 MHz.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 500 MHz
Cooling Forced Air
Cathode: Oxide-coated Unipotential
Voltage
Current
Current
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor
Transconductance
Base
Recommended Air-System Socket # SK-2220
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Weight (approximate)
Operating Position

		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	4000	1.0	400	Cath.	3000	1.0	83	1570†	
AB2	RF Linear Amplifier	4000	1.0	30	Cath.	3500	0.97	50	2030†	
t Useful Po	wer Output. ‡C	ollets availat	ole-see 8962							

8961 see 3CX400U7

8962



The 8962 is a high-mu triode designed with beamforming cathode and control grid geometry, with a forced-air cooled external anode rated at 1500 watts dissipation, and coaxial base terminals. This focused-triode design makes possible the simplicity and circuit advantages of a triode combined with the gain of a tetrode.

The tube is intended for use above 200 MHz, with good gain in cathode driven (grounded grid) circuitry, and is especially useful in the 806 to 950 MHz band allocated to land mobile services, where typical gain of 10 dB may be obtained in a suitable amplifier.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 1000 MHz
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor
Transconductance
Base Conductance
Base
Anode
Grid
Cathode
Heater
Heater (center pin)
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position

0		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
В	RF Linear Amplifier	2000	1.0	850	Cath.	2000	1.0	68	680*	

*Useful, measured at the load.

External Anode, Forced Air Cooled Triodes 8963

The 8963 is a coaxial-base ceramic/metal high-mu focused triode designed for VHF amplifier service. The beam-forming cathode and control-grid geometry allows high gain, with low grid interception and zero bias operation in linear amplifier applications.

The anode is designed for minimum output capacitance and has air cooling fins of an improved design.

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 250 MHz
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd, Grid Connection):
Input
Output
Plate-Cathode 0.1 pF
Amplification Factor
Transconductance
Base
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 6.70 in; 170.00 mm
Maximum Diameter 9.18 in; 233.00 mm
Weight (approximate)
Operating Position



		MAXIMUN	I RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
В	RF Amplifier Television	10,000	5.0	Cath.	8350	3.6* 4.7†	280* 480†	16,500* 27,500†

External Anode, Vapor Cooled Triodes **3CV30,000A3**



The 3CV30,000A3 is a vapor-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating service. Its vapor-cooled anode is conservatively rated at 30 kW of plate dissipation when mounted in a BR-200 boiler.

Full input of 60 kW is permissible up to 100 MHz. Large reserve emission is available from its one kilowatt filament and the grid structure is rated at one ampere making this tube an excellent choice for severe applications.

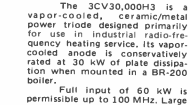
It is also recommended as a grounded grid FM amplifier, a conventional plate-modulated amplifier or as a linear amplifier in new equipment designs.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 100 MH
Cooling
Filament Thoriated tungster
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output 1.4 pF
Feed-through
Amplification Factor
Base
Recommended Air-System Socket SK-131
Recommended Boiler
Maximum Seal Temperature
Maximum Length 8.62 in; 218.90 mm
Maximum Diameter
Maximum Diameter
Weight (approximate) 18.0 lb; 8.2 kg
Operating Position Vertical, base up

		MAXIMUN	I RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier Plate Modulated	7000	5.0	Grid	7000	5.0	750	27,500	
C AB ₂	RF Industrial Oscillator RF Linear Amplifier	10,000 10,000	6.0 6.0	 Grid	10,000 10,000	6.0 6.0	365 240	42,000 41,000	

3CV30,000H3



permissible up to 100 MHz. Large reserve emission is available from its one kilowatt filament and the grid structure is rated at one ampere making this tube an excellent choice for severe applications.

It is also recommended as an audio amplifier, a conventional plate-modulated amplifier or as a linear amplifier in new equipment designs.

CHARACTERISTICS

Plate Dissipation (Max.)
Cooling Vapor and Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base Flexible filament leads
Recommended Boiler BR-20
Maximum Coal Tomporature
Maximum Seal Temperature 250°C
Maximum Length 17.63 in; 447.80 mm
Maximum Diameter 7.75 in; 196.80 mm
Weight (approximate)
Operating Position Vertical, base up

		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier Plate Modulated	7000	5.0	Grid	7000	5.0	750	27,500	
C AB ₂	RF Industrial Oscillator AF Amplifier or Modulator	10,000 10,000	6.0 6.0	 Grid	10,000 9600	6.0 6.2*	365 50	42,000	

*Two tubes.

External Anode, Vapor Cooled Triodes 7480

The 7480 is a vapor-cooled ceramic/metal triode designed for AM broadcast and communications amplifiers and for industrial heating service.

Low-loss ceramic and metal construction permits operation at full ratings at frequencies up to 30 MHz. Useful power output can be obtained at frequencies up to 60 MHz at reduced plate voltage.

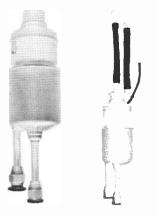
The 7480 anode is capable of dissipating 80 kW continuously, and higher power during Intermittent operation or momentary overloads. A water cooled version of this tube, type 6696A, and a forced-air cooled version, type 6697A, are also available.

Plate Dissipation (Max.)
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base
Recommended Terminal Connectors SK-1600 Series
Recommended Boiler BR-400 Series
Maximum Seal & Envelope Temperature 200°C
Maximum Length
Maximum Diameter 7.12 in; 180.80 mm
Weight (approximate) 50.0 lb; 22.7 kg
Operating Position Vertical, base up
operating resident set set in the restored, base up



		MAXIMUN	1 RATINGS		TION			
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	16,000	11.0	Grid	15,000	7.0	600	80,000
С	RF Power Amplifier Plate Modulated	10,000	8.5	Grid	9500	8.4	2000	60,000
AB	RF Linear Amplifier	16,000	11.0	Cath.	12,000	9.8	8200	83,000
AB	RF Linear Amplifier (AM Service)	16,000	9.0	Grid	12,000	6.8	1500	28,000
AB	AF Amplifier or Modulator	16,000	11.0	Grid	12,000	20.0*	600	152,000*

External Anode, Water Cooled Triodes 3CW5000A1/8240 3CW5000F1/8241



The 3CW5000A1/8240 and 3CW5000F1/8241 are lowmu water-cooled power triodes intended for use as audio amplifiers or modulators. Their max-imum rated plate dissipation is 5000 watts. The two types are identical except for the addition of flexible leads for the grid and filament terminals on the 3CW5000F1/8241.

Two of these tubes, in Class AB1 audio service, will deliver more than 10 kW maximum-signal plate output power at 6000 plate volts without drawing grid current.

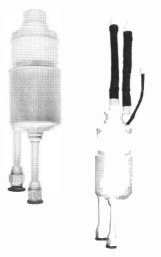
These two types are electrically identical to the air-cooled 3CX3000A1/8238 except for the plate dissipation rating.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Cooling Water and Forced Air
Filament Thoriated tungsten
Voltage
Current (3CW5000A1)
(3CW5000F1)
Amplification Factor
Transconductancet
Base (3CW5000A1) Coaxia
(3CW5000F1) Flexible filament leads
Maximum Seal Temperature
Maximum Flexible Lead Temperature 175°C
Maximum Length (3CW5000A1) 12.62 in; 320.50 mm
(3CW5000F1)
Maximum Diameter (both types) 3.63 in; 92.10 mm
Weight (approximate) (3CW5000A1) 4.8 lb; 2.2 kg
(3CW5000F1)
Operating Position Vertical, base up or down

	MAXIMUN	1 RATINGS		TYPICA	LOPERAT	TION	1
Class of Operation Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1 AF Amplifier or Mode	ulator 6000	2.5	Grid	6000	2.7*	0	10,000*
*Two tubes. †At I _b = 10 A							

3CW5000A3/8242 3CW5000F3/8243



The 3CW5000A3 and 3CW5000F3 are medium-mu water-cooled power triodes intended for use in amplifier, oscillator, or modulator service. Their maximum rated anode dissipation is 5000 watts. The two types are identical except for the addition of flexible leads for the grid and filament terminals of the 3CW5000F3/8243.

These tubes are watercooled versions of the air-cooled 3CX2500A3/8161 and 3CX2500F3/8251.

The water-cooled tubes are recommended for industrial applications or installations where reserve anode dissipation is required.

CHARACTERISTICS

Plate Dissipation (Max.) 5000 watts Grid Dissipation (Max.) 150 watts Frequency for Max. Ratings (CW) 75 MHz Cooling 75 MHz Filament Thoriated tungsten Voltage 7.5 volts Current (3CW5000A3) 51:5 amperes
(3CW5000F3)
Capacitances (Gnd. Cath. Connection): Input
Amplification Factor
Transconductancet
Base (3CW5000A3) Coaxial (3CW5000F3) Flexible filament leads
Maximum Seal Temperature
Maximum Diameter (both types) 3.63 in; 92.10 mm Weight (approximate) (3CW5000A3) 4.8 lb; 2.2 kg (3CW5000F3)

		MAXIMUN	1 RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	6000	2.5	Grid	6000	2.1	136	10.000	
С	RF Power Amplifier Plate Modulated	5000	2.0	Grid	5000	1.5	76	5580	
АВ ₂ АВ ₂	AF Amplifier or Modulator AF Amplifier or Modulator	6000 6000	2.5 2.5	Grid Grid	6000 5000	3.0* 2.3*	113 59	13,000* 8000*	

*Two tubes. †At I_b = 10 A

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External Anode, Water Cooled Triodes 3CW5000H3

The 3CW5000H3 is a water-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating services. Its water-cooled anode is conservatively rated at 5 kW of plate dissipation with low water flow and pressure drop.

Input of 12.5 kW is permissible up to 75 MHz. Plentiful reserve emission is available from its 375 watt filament. The grid structure is rated at 150 watts making this tube an excellent choice for severe applications.

CHARACTERISTICS



		MAXIMUN	1 RATINGS	٢	TYPICAL C	PERATIO	N
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Industrial Oscillator	6000	2.5	6000	2.1	136	10,000

tAt Ib - 0.83 A

The 3CW10,000H3 is a water-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating services. Its water-cooled anode is conservatively rated at 10 kW of plate dissipation with low water flow and pressure drop.

Input of 30 kW is permissible up to 90 MHz. Plentiful reserve emission is available from its 560 watt filament. The grid structure is rated at 150 watts making this tube an excellent choice for severe applications.

CHARACTERISTICS

Plate Dissipation (Max.) 10,000 watts Grid Dissipation (Max.) 100 watts Frequency for Max. Ratings (CW)
Filament
Voltage 7.5 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Feed-through
Amplification Factor
Base Flexible filament leads
Maximum Seal Temperature,
Maximum Flexible Lead Temperature 175°C
Maximum Length
Maximum Diameter 6.80 in; 172.70 mm
Weight (approximate) 10 lb; 4.54 kg
Operating Position Vertical, base up or down



3CW10,000H3

		MAXIMUN	RATINGS	Гг	YPICAL O	PERATIO	N
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Industrial Oscillator	10,000	3.0	9000	2.9	—	20,600

External Anode, Water Cooled Triodes 3CW20,000A1



The 3CW20,000A1 is a ceramic/metal power triode in-tended primarily for use as an audio amplifier or modulator. This tube is also recommended for voltage-regulator applications where high current capability and low tube drop are important. Up to 20 kW of plate power can be dissipated on its water-cooled anode. Except for plate dissipation, the tube is electrically iden-tical to the 3CX10,000A1/8158.

CHARACTERISTICS

Plate Dissipation (Max.)
Cooling
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor 6.0
Transconductancet
Base
Recommended Air-System Socket
Maximum Seal Temperature
Maximum Length 11.22 in; 284.90 mm
Maximum Diameter 4.65 in; 118.10 mm
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUN	1 RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Industrial Oscillator	5000	4.0	_	5000	2.8	385	11,000	
AB1	AF Amplifier or Modulator	7000	5.0	Grid	7000	7.0*	0	29,100*	
A	AF Amplifier or Modulator	7000	5.0	Grid	2500	4.0	0	1800	
A	Voltage Regulator	10,000	5.0	Grid	5000	2.0	_	-	
*Two tubes	. + At I _b = 2.0	A	·		1				

3CW20,000A3



The 3CW20,000A3 is a ceramic/metal power triode in-tended primarily for use as a power oscillator in industrial-heating applications. It is also recommended for use as a grounded-grid FM amplifler, as a con-ventional plate-modulated amplifier, or as a linear amplifier,

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output 1.4 pF
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor
Base
Recommended Air-System Socket SK-1300
Maximum Seal Temperature
Maximum Length
Maximum Diameter 4.65 in; 118.10 mm
Weight (approximate)
Operating Position Vertical, base up or down
and a second sec

		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	7000	4.0	Cath.	7000	4.0	4100	24,500	
с	RF Power Amplifier Plate Modulated	5500	3.0	Grid	5000	3.0	515	12,400	
c	RF Industrial Oscillator	7000	4.0	_	7000	4.0	_	22,400	
AB2	RF Linear Amplifier	7000	5.0	Cath.	7000	4.0	2050	20,000	

External Anode, Water Cooled Triodes 3CW20,000A7

The 3CW20,000A7 is a ceramic/metal power triade intended to be used as a zero-bias Class-B amplifier in audio or radio-frequency applications. Operation with zero grid bias offers circuit simplicity by eliminating the bias supply. In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained.

The 3CW20,000A7 is electrically identical to the air-cooled 3CX10,000A7 except for its 20kW plate dissipation rating.

Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling
Filament
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection)
Input
Output
Feed-through 0.2 pF
Amplification Factor
Base
Recommended Air-System Socket SK-1300
Maximum Seal Temperature 250°C
Maximum Length
Maximum Diameter 4.65 in; 118.10 mm
Weight (approximate)
Operating Position Vertical, base up or down

CHARACTERISTICS



	MAXIMUM	RATINGS	TYPICAL OPERATION						
Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
	7000	4.0	Grid	7000	4.0	530	21,300		
RF Power Amplifier Plate Modulated	5500	3.0	Grid	5000	3.0	380	11,900		
RF Linear Amplifier	7000	5.0	Cath.	7000	5.0	1540	24,200		
RF Linear Amplifier (AM Service)	7000	5.0	Cath.	7000	2.4	330	5650†		
AF Amplifier or Modulator	7000	5.0	Grid	7000	10.0*	560	47,700*		
	Plate Modulated RF Linear Amplifier RF Linear Amplifier (AM Service)	Type of ServicePlate Voltage (volts)RF Power Amplifier7000RF Power Amplifier5500Plate Modulated7000RF Linear Amplifier7000RF Linear Amplifier7000(AM Service)7000	Type of ServiceVoltage (volts)Current (amps)RF Power Amplifier70004.0RF Power Amplifier55003.0Plate ModulatedRF Linear Amplifier70005.0RF Linear Amplifier70005.0(AM Service)	Type of ServicePlate Voltage (volts)Plate Current (amps)Driven ElementRF Power Amplifier Plate Modulated70004.0GridRF Linear Amplifier (Am Service)55003.0Grid	IMPATING TormsPlatePlatePlateVoltageCurrentDrivenVoltageCurrent(volts)(amps)Element(volts)RF Power Amplifier70004.0Grid7000RF Power Amplifier55003.0Grid5000Plate Modulated70005.0Cath.7000RF Linear Amplifier70005.0Cath.7000(AM Service)05.0Cath.7000	IMPACIANCIAL OF TRACEPlatePlatePlatePlatePlatePlateType of Service(volts)Current (amps)Driven ElementDriven (volts)Plate Current (amps)RF Power Amplifier Plate Modulated70004.0Grid70004.0RF Linear Amplifier RF Linear Amplifier70005.0Cath.70005.0RF Linear Amplifier (AM Service)70005.0Cath.70002.4	IMAXIMUM INTRODUCTIONPlatePlatePlatePlateDriveVoltageVoltageCurrentDrivenVoltageCurrentPlateVoltage(volts)(amps)ElementVoltageCurrentPower(wolts)70004.0Grid70004.0530RF Power Amplifier55003.0Grid50003.0380Plate Modulated70005.0Cath.70005.01540RF Linear Amplifier70005.0Cath.70002.4330(AM Service)0000056010.01		

The 3CW20,000H3 is a water-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating services. Its water-cooled anode is conservatively rated at 20 kW of plate dissipation with low water flow and pressure drop.

Input of 40 kilowatts is permissable up to 90 MHz. Plentiful reserve emission is available from its 750 watt filament. The grid structure is rated at 250 watts, making this tube an excellent choice for severe applications.

CHARACTERISTICS

 Plate Dissipation (Max.)
 20,000 watts

 Grid Dissipation (Max.)
 250 watts

 Frequency for Max. Ratings (CW)
 90 MHz

 Cooling
 Water and Forced Air

 Filament
 Thoriated tungsten

 Voltage
 .7.5 volts

 Current
 99.0 amperes

 Capacitances (Gnd. Cath. Connection):
 Input

 Input
 .1.4 pF

 Feed-through
 34.0 pF

 Amplification Factor
 .20°

 Base
 Flexible filament leads

 Maximum Seal Temperature
 .250°C

 Maximum Length
 .18.25 in; 463.50 mm

 Maximum Diameter
 .6.75 in; 171.40 mm

 Weight (approximate)
 .12 lb; 5.5 kg

 Operating Position
 .Vertical, base up or down

3CW20,000H3



		MAXIMUM RATINGS			TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
С	RF Industrial Oscillator	12,000	4.0	10,000	4.0	340	28,000		

External Anode, Water Cooled Triodes 3CW20,000H7



The 3CW20,000H7 is a ceramic/metal power triode intended for use as a dc voltage or current regulator, or in high-voltage switch tube or pulsed regulator service.

In addition, since the tube is identical to the 3CW20,000A7 except for the anode and grid flanges and the addition of the filament flying leads, the tube is useful as a zero-bias Class B amplifier in audio or RF applications. Operation with zero grid blas offers circuit simplicity by eliminating the bias supply. In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained.

The anode dissipation rating is 20 kW with water cooling.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling Water and Forced Air
Filament Thoriated tungsten
Voltage
Current 100 amperes
Capacitances (Gnd. Cath. Connection):
Input
Output 0.2 pF
Feed-through
Amplification Factor
Base Flexible filament leads
Maximum Seal Temperature
Maximum Scar remperature
Maximum Flexible Lead Temperature 175°C
Maximum Length 20.70 in; 525.80 mm
Maximum Diameter 6.75 in; 171.40 mm
Weight (approximate)
Operating Desition
Operating Position Vertical, base up or down

Class		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
В	RF Linear Amplifier	7000	5.0	Cath.	7000	5.0	1540	24,200	
В	RF Linear Amplifier (AM Service)	7000	5.0	Cath.	7000	2.4	330	5650†	
В	AF Amplifier or Modulator	7000	5.0	Grid	7000	10.0*	560	47,700*	
*Two tubes	t Carrier Powe	er.							

3CW30,000H3

The 3CW30,000H3 is a water-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating services. Its water-cooled anode is conservatively rated at 30 kW of plate dissipation with low water flow and pressure drop.

Input of 60 kW is permissible from its one kilowatt filament. The grid structure is rated at 500 watts making this tube an excellent choice for severe applications.

Plate Dissipation (Max.)
Current
Current,
Capacitances (Gnd. Cath. Connection):
Input
Weight (approximate)

			RATINGS		YPICAL O	PERATIO	N
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
C	RF Industrial Oscillator	12,000	6.0	10,000	6.0	365	42,000

External Anode, Water Cooled Triodes 3CW30,000H7

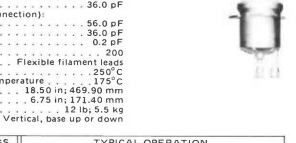
The 3CW30,000H7 is a water-cooled, ceramic/metal power triode designed for use as a zero-bias Class B RF amplifier, Class C power amplifier or oscillator, or for voltage regulator service. Its water-cooled anode is conservatively rated at 30 kW of dissipation capability with low water flow and pressure drop.

Input of 48 kW is permissible up to 110 MHz. Plentiful reserve emission is available from its one kilowatt filament.

Class B operation with zero grid bias offers circuit simplification by eliminating the bias supply. In addition, grounded grid operation is attractive since a power gain as high as twenty times can be obtained.

CHARACTERISTICS

Capacitances (Gnd. Cath. Connection) Input
Output 0.2 pF Feed-through 36.0 pF Capacitances (Gnd. Grid Connection): Input Input 56.0 pF Output 36.0 pF Pred-through 0.2 pF Amplification Factor 200 Base Flexible filament leads Maximum Seal Temperature 250° C Maximum Flexible Lead Temperature 175° C Maximum Diameter 6.75 in; 171.40 mm Weight (approximate) 12 lb; 5.5 kg
Capacitances (Gnd. Grid Connection): Input
Input. 56.0 pF Output. 36.0 pF Feed-through 0.2 pF Amplification Factor 200 Base Flexible filament leads Maximum Seal Temperature 250° C Maximum Flexible Lead Temperature 175° C Maximum Diameter 6.75 in; 171.40 mm Weight (approximate) 12 lb; 5.5 kg
Amplification Factor. 200 Base Flexible filament leads Maximum Seal Temperature. 250° C Maximum Flexible Lead Temperature. 175° C Maximum Length. 18.50 in; 469.90 mm Maximum Diameter 6.75 in; 171.40 mm Weight (approximate) 12 lb; 5.5 kg
Base Flexible filament leads Maximum Seal Temperature



		MAXIMUN	RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	8000	5.0	Grid	7000	4.0	430	21,300
AB	RF Linear Amplifier	8000	6.0	Cath.	7000	5.0	1540	24,200
A	Voltage Regulator	28,000	6.0	Grid				_

The 3CW40,000H3 is a water-cooled, ceramic/metal power triode designed primarily for use in industrial radio-frequency heating services. Its water-cooled anode is conservatively rated at 40 kW of plate dissipation with low waterflow and pressure drop.

Input of 80 kW is permissible up to 90 MHz. Plentiful reserve emission is available from its 1500 watt filament. The grid structure is rated at 750 watts, making this tube an excellent choice for severe applications.

CHARACTERISTICS

Plate Dissipation (Max.) 40,000 watts
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW)
Cooling
Filament
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input , . ,
Output
Feed-through
Amplification Factor
Base
Maximum Seal Temperature,
Maximum Flexible Lead Temperature 175°C
Maximum Length
Maximum Diameter 6.75 in; 171.40 mm
Weight (approximate)
Operating Position Vertical, base up or down



3CW40.000H3

		MAXIMUN	RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Industrial Oscillator	12,000	9.0	10,000	9.0	1040	70,000	

External Anode, Water Cooled Triodes 6696A



The 6696A is a watercooled, ceramic/metal triode designed for industrial heating service. It is recommended also for use in broadcast and communications amplifiers.

Low-loss ceramic and metal construction permits operation at full ratings at frequencies up to 30 MHz. Useful power output can be obtained at frequencies up to 60 MHz at reduced plate voltage.

The 6696A anode is capable of dissipating 60 kW at a moderate rate of water flow. A forced-air cooled version of this tube, type 6697A, and a vapor cooled version, type 7480, are also available.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW)
Cooling Water and Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor
Base
Maximum Seal & Envelope Temperature 200°C
Maximum Length 19.87 in; 504.80 mm
Maximum Diameter 5.28 in; 134.10 mm
Weight (approximate)
Operating Position Vertical, base up

		MAXIMUN	1 RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	16,000	11.0	Grid	15,000	7.0	600	80.000
с	RF Power Amplifier Plate Modulated	10,000	8.5	Grid	9500	8.4	2000	60,000
AB	RF Linear Amplifier	16,000	11.0	Cath.	12,000	9.8	8200	83.000
AB	RF Linear Amplifier (AM Service)	16,000	9.0	Grid	12,000	6.8	1500	28,000
AB	AF Amplifier or Modulator	16,000	11.0	Grid	12,000	20.0*	600	152.000

8240 see 3CW5000A1 8241 see 3CW5000F1 8242 see 3CW5000A3 8243 see 3CW5000F3

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External Anode, Water Cooled Triodes X-2176

The X-2176 industrial triode is designed for very high power industrial heating service in the megawatt power range.

The X-2176 has a twosection thoriated-tungsten cathode mounted on water-cooled supports. The two sections may be fed in quadrature, series, or parallel. The maximum anode dissipation of the tube is 1,250,000 watts steady-state.

Provision is made for largediameter coaxial terminals to the grid and the three RF cathode terminals. Filament power and filament support cooling water connections are made through three special couplings with knurled and threaded clamping rings.

TENTATIVE CHARACTE	ERIS	STI	CS*
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Plate Dissipation (Max.) 1,250,000 watts Filament Two section, Thoriated tungsten Current/section 700 amperes Capacitances (Gnd. Cath. Connection): 900 nE Base Recommended Cooling Water/Filament Power Connector (3 required) . . . Eimac SK-2310 Recommended RF Return Connector, Filament to Ground (1 required) . Eimac SK-2315 Maximum Seal & Anode Core Temperature . . . 200°C



		MAXIMUM	RATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (kilowatts)	
С	RF Power Amplifier	20,000	125	30		20,000	123	-	2090	

*The design of this tube is subject to change, and this data is supplied for guidance only. Before establishing any equipment design for this tube contact: Product Manager, EIMAC Div. of Varian. †Cathode current maximum.

X-2177

The X-2177 Industrial triode is designed for very high power industrial heating service in the half-megawatt power range.

The X-2177 has a thoriated-tungsten cathode mounted on water-cooled supports. The maximum anode dissipation of the tube is 650,000 watts steadystate.

Provision is made for largediameter coaxial terminals to the grid and the two RF cathode terminals. Filament power and filament support cooling-water connections are made through two special couplings with knurled and threaded clamping rings. **TENTATIVE CHARACTERISTICS***

Plate Dissipation (Max.)
Frequency for Max. Ratings (CW) 30 MHz Cooling Water and Forced Air
Filament
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Base
Recommended Cooling Water/Filament
Power Connector (2 required) Eimac SK-2310
Recommended RF Return Connector,
Filament to Ground (1 required) . Eimac SK-2315
Maximum Seal & Anode Core Temperature 200°C
Maximum Length 16.85 in; 428.00 mm
Maximum Diameter 17.03 in; 432.60 mm
Weight (approximate)
Operating Desition



		MAXIMUM RATINGS		TYPICAL OPERATION							
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (kilowatts)		
С	RF Power Amplifier	20,000	65	30	-	20,000	60		1050		

Operating Position Vertical, base down

*The design of this tube is subject to change, and this data is supplied for guidance only. Before establishing any equipment design for this tube contact: Product Manager, EIMAC Div. of Varian. †Cathode current maximum.

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Internal Anode, Radiation Cooled Triodes 3-400Z/8163



The 3-400Z/8163 is intended for use as a zero-bias Class B amplifier, in audio or radiofrequency applications, or in Class C service.

Operation with zero grid bias simplifies associated circuitry by eliminating the bias supply, and grounded grid operation is attractive since a power gain as high as twenty times can be obtained with this tube in a cathode-driven circuit.

CHARACTERISTICS

-
Plate Dissipation (Max.)
Grid Dissipation (Max.) 20 watts
Frequency for Max. Ratings (CW) 110 MHz
Cooling Dediction and De ad
Cooling Radiation and Forced Air
Filament
Voltage
Current
Capacitances (Gnd. Grid Connection):
Input
Output 4.1 pF
Feed-through
Amplification Easter
Amplification Factor
Base
Recommended Air-System Socket
Recommended Air Chimney
Maximum Seal Temperature
Maximum Length 5.37 in; 136.40 mm
Maximum Diameter 3.56 in; 90.40 mm
Weight (approximate) 7.0 oz; 198.0 gm
Operating Position Vertical, base up or down
Operating Position Vertical, base up or down

	MAXIMUN	RATINGS	TYPICAL OPERATION						
Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
RF Power Amplifier	4000	0.35	Grid	3000	0.33	25	730		
RF Power Amplifier Plate Modulated	3000	0.27	Grid	3000	0.24	18	550		
RF Linear Amplifier	4000	0.40	Cath.	2500	0.27	44	560		
AF Amplifier or Modulator	4000	0.40	Grid	3000	0.66*	26	1310*		
	RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier	Plate Voltage (volts)RF Power Amplifier4000RF Power Amplifier3000Plate Modulated4000	Type of ServiceVoltage (volts)Current (amps)RF Power Amplifier40000.35RF Power Amplifier30000.27Plate ModulatedRF Linear Amplifier40000.40	Plate VoltagePlate Current (amps)Driven ElementType of Service(volts)Current (amps)Driven ElementRF Power Amplifier Plate Modulated40000.35GridRF Linear Amplifier30000.27Grid	Plate VoltagePlate Current (amps)Plate Driven ElementPlate Voltage (volts)RF Power Amplifier Plate Modulated40000.35Grid3000RF Linear Amplifier30000.27Grid3000	Plate Voltage (volts)Plate Current (amps)Plate Driven ElementPlate Voltage (volts)RF Power Amplifier Plate Modulated40000.35 0.27Grid30000.33 GridRF Power Amplifier Plate Modulated30000.27Grid30000.24	Plate VoltagePlate Current (volts)Plate Current (amps)Plate Driven ElementPlate Voltage (volts)Drive Power (watts)RF Power Amplifier Plate Modulated40000.35Grid30000.3325RF Linear Amplifier Plate Modulated30000.27Grid30000.2418RF Linear Amplifier Plate Modulated40000.40Cath.25000.2744		

3-500Z



The 3-500Z is intended for use as a zero-bias Class B amplifier in audio or radio frequency applications, or in Class C service.

Operation with zero grid bias simplifies associated circuitry by eliminating the bias supply and grounded grid operation is attractive since a power gain as high as twenty times can be obtained with this tube in a cathode-driven circuit.

CHARACTERISTICS

Plate Dissipation (Max.)
Capacitances (Gnd. Grid Connection):
Input
Amplification Factor
Base

		MAXIMUN	A RATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
С	RF Power Amplifier Plate Modulated	3000	0.27	Grid	3000	0.27	25	640		
С	RF Power Amplifier	4000	0.35	Grid Cath.	3000 3000	0.35 0.33	30 87	720† 750†		
AB ₂	RF Linear Amplifier	4000	0.40	Cath.	3000	0.40	_	740†		
AB ₂	AF Amplifier or Modulator	4000	0.40	Grid	3000	0.77*	25	1420*		

*Two tubes. †Useful, delivered to the load.

Internal Anode, Radiation Cooled Triodes 3-1000Z/8164

The 3-1000Z/8164 is intended for use as a Class B amplifier in either the grid or cathode driven connection, for Class C amplifier service, or as Class B audio amplifiers or modulators. At a plate voltage of 3000 volts, 2 kW PEP input can be run with a single 3-1000Z, providing a power gain of over 20 in a cathodedriven circuit.

CHARACTERISTICS

Plate Dissipation (Max.) 1000 watts Grid Dissipation (Max.) 50 watts Frequency for Max. Ratings (CW) 110 MHz Cooling Radiation and Forced Air Filament Thoriated tungsten Voltage 7.5 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Input
Output 7.5 pF Feed-through 0.2 pF
Amplification Factor
Base 5 Pin Special Recommended Air-System Socket 5K-510 Recommended Air Chimney 5K-510 Recommended Heat Dissipating Connector HR-8 Maximum Plate Seal Temperature 225°C Maximum Base Seal Temperature 200°C Maximum Length 7.88 in; 200.20 mm Maximum Diameter 5.25 in; 133.40 mm Weight (approximate) 1.2 lb; 0.54 kg Operating Position Vertical, base up or down



		MAXIMUM RATING		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
С	RF Power Amplifier	6000	0.70	Grid	6000	0.70	57	3200		
С	RF Power Amplifier Plate Modulated	4500	0.55	Grid	4500	0.50	35	1765		
в	RF Linear Amplifier	6000	0.80	Cath.	3000	0.67	47	1080		
в	AF Amplifier or Modulator	6000	0.80	Grid	5000	1.0*	28	3560*		

*Two tubes.

8163 see 3-400Z 8164 see 3-1000Z

External Anode, Conduction-Cooled Triode 8873



This This compact external-anode, ceramic/metal high-mu triode is intended for use in zerobias Class-B or AB amplifiers in audio or radio-frequency applications, but may also be used in Class-C service or as a pulse modulator or regulator.

The 8873 is designed for conduction cooling and is nominally rated for 200 watts of anode dissipation. A beryllium-oxide thermal link is available to insulate the anode from the heat sink while allowing for heat conduction from the anode to the sink.

Operation with zero bias simplifies associated circuitry by eliminating the bias supply. In addition, grounded-grid operation is attractive since a power gain as high as twenty times can be obtained with an 8873 in a cathodedriven circuit.

CHARACTERISTICS

Plate Dissipation ¹ (Max.) 200 watts
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 500 MHz
Cooling
Cathode Oxide-coated Unipotential
Voltage 6.3 volts
Current 3.0 amperes
Capacitances (Gnd. Cath. Connection)
Input
Output
Feed-through
Capacitances (Gnd, Grid Connection)
Input
Output
Feed-through
Cathode to heater 6.0 pF
Transconductancett
Base Large Wafer Elevenar 11-Pin with ring
(JEDEC No. E11-81)
Recommended BeO Thermal Link EIMAC SK-1920
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position
-

¹Dissipation capability is dependent on cooling technique.

		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Driven Element	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
AB2	RF Linear Amplifier	2200	0.35	30	Cath.	2000	0.50* 0.31**	26	587†	
AB2	RF Linear Amplifier	2200	0.35	150	Cath.	2000	0.40* 0.245*	17.5	526†	
AB2	RF Linear Amplifier	2200	0.35	432	Cath.	2000	0.50* 0.30**	27	505t	
С	RF Power Amplifier	2200	0.35	110	Grid	2000	0.250	9.0	305†	
_	Pulse Modulator or Regulator	4500	6.0							

*Single-tone Intermittent Voice Service value

**Two-tone plate current

†Useful power output ttAt Ib = 250 mA

External Anode, Forced-Air Cooled Tetrodes 4CPX250K/8590

The, 4CPX250K/8590 is a compact forced-air cooled, external anode radial-beam tetrode, intended for wideband grid-pulsed radio frequency amplifier and pulse modulator service.

The 4CPX250K/8590 has a maximum anode dissipation of 250 watts and is capable of delivering pulse output power in excess of 10 kW with 10 dB gain when cathode driven at 450 MHz. The tube is of coaxial con-

struction and especially designed for cavity operation.

CHA	RAC	TER	ISTI	CS
-----	-----	-----	------	----

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Grid Dissipation (Max.) 2 watts
Frequency for Max. Ratings (CW) 500 MHz
(Pulsed)
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through 0.006 pF
Amplification Eactor (a. a.)
Amplification Factor (g1-g2)
Base Coaxial
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position
Ally



		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	2500	0.25	-	2500	250	0.25	2.8	500	
C or B	RF Power Amplifier Grid & Screen Pulsed	5500	6.0†	500	5500	1000†	-	1000†	10,000‡	
-	Switch Tube or Pulse Modulator	7000	6.0†	-	6000	750	3.5†	_	17,500†	
†Pulse value		4	±1	seful Pow	er Output					

External Anode, Forced Air Cooled Tetrodes 4CX250B/7203 4CX250FG/8621



The 4CX250B/7203 and 4CX250FG/8621 are ceramic/ metal forced-air cooled, externalanode radial-beam tetrodes with a maximum plate dissipation rating of 250 watts and a maximum input-power rating of 500 watts. The 4CX250B/7203 is designed to operate with a heater voltage of 6.0 volts, while the 4CX250FG/8621 is designed for operation at a heater voltage of 26.5 volts. Otherwise, the two tube types have identical characteristics.

Plate Dissipation (Max.)
Current (4CX250B)
(4CX250FG)0.54 amperes
Capacitances (Gnd. Cath. Connection): input
Capacitances (Gnd. Grid Connection):
Input
Amplification Factor (g1-g2)

		MAXIMUM RATINGS TYPICAL OPERATION				ON			
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	2000	0.25	175	2000	300	0.25	2.9	390
с	RF Power Amplifier Plate Modulated	1500	0.20	175	1500	250	0.20	1.7	235
AB1	RF Linear Amplifier	2000	0.25	175	2000	350	0.25	-	300
AB1	RF Linear Amplifier (AM Service)	2000	0.25	175	2000	350	0.15	_	65†
AB1	AF Amplifier or Modulator	2000	0.25	-	2000	350	0.50*	-	600*
*Two tub	es †Carrier Power								

External Anode, Forced Air Cooled Tetrodes 4CX250BC/8957

The 4CX250BC/8957 is a ceramic/metal, forced-air cooled, external-anode radial-beam tetrode with a maximum plate dissipation rating of 250 watts and a maximum input power rating of 500 watts. It is intended for use as an oscillator, amplifier, or modulator.

The 4CX250BC/8957 is especially recommended as a premium-quality replacement for the 4CX250B/7203, in applications where long life and consistent performance are of prime concern and the closer heater voltage tolerance and increased cathode warmup time are acceptable.

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket SK-600 Series
Recommended Air Chimney SK-606 Series
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Any



		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	2000	0.25	175	2000	300	0.25	2.9	390	
С	RF Power Amplifier Plate Modulated	1500	0.20	175	1500	250	0.20	1.7	235	
AB1	RF Linear Amplifier	2000	0.25	175	2000	350	0.25	_	300	
AB1	RF Linear Amplifier (AM Service)	2000	0.25	175	2000	350	0.15	-	651	
AB1	AF Amplifier or Modulator	2000	0.25		2000	350	0.50*	-	600*	

External Anode, Forced Air Cooled Tetrodes 4CX250K/8245, 4CX250M/8246



The 4CX250K/8245 is a compact, forced-air cooled, external-anode radial-beam tetrode with a maximum plate dissipation rating of 250 watts and a maximum input-power rating of 500 watts.

The tube has a 6.0 volt heater and all element terminals are coaxial so the tube lends itself to cavity designs for VHF and UHF service.

The 4CX250M/8246 is identical except it is designed for a heater voltage of 26.5 volts at a current of 0.50 amperes.

CHARACTERISTICS

Plate Dissipation (Max.)
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input
Amplification Factor (g ₁ -g ₂)
Base
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position

		MAXIMUM	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	2000	0.25	500	2000	300	0.25		225*
с	RF Power Amplifier Plate Modulated	1500	0.20	175	1500	250	0.20	1.7	300
С	RF Power Amplifier Plate & Screen Pulsed	7000	7.0†	1200	7000‡	1200‡	6.0	-	17,000§
В	RF Linear Amplifier TV Service	2000	0.25	216	2000	350	0.25	5.5	250
AB1	RF Linear Amplifier	2000	0.25	175	2000	350	0.25	_	300
*Useful Pow	ver Output †Cathode	Current, puls	e ‡Pul	se Voltage	Values	§ Pul	se Power	-	

4CX250R/7580W



The 4CX250R/7580W is a compact, high-perveance radialbeam tetrode designed specifically for use in Class AB₁ linear amplifiers where shock and/or vibration preclude the use of non-rugged-ized tube types. The 4CX250R will replace the 4CX250B in equipments where the range of bias adjustment will tolerate this higher perveance tube and where tuning range can compensate for the small differences in input and output capacitances.

The 4CX250R/7580W will deliver more output power in most linear amplifiers which presently employ the 4CX250B and it will operate with maximum rated plate and screen voltages applied in equipments where shock and/or vibration is experienced.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 500 MHz
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Input
Output
Feed-through
Amplification Factor (g1-g2)5
Base
Recommended Air-System Socket SK-600 Series
Recommended Air Chimney SK-606 Series
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate) 4 oz; 113 gm
Operating Position

		MAXIMUM	RATINGS	L	TYPIC	AL OPER	RATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	2000	0.25	2000	400	0.25	_	300
AB1	RF Linear Amplifier AM Service	2000	0.25	2000	400	0.17	—	100†
AB1	AF Amplifier or Modulator	2000	0.25	2000	350	0.50*	-	595*

*Two tubes

†Carrier Power

External Anode, Forced Air Cooled Tetrodes 4CX300A/8167

The 4CX300A/8167 is a compact integral-finned externalanode power tetrode having a maximum plate-dissipation rating of 300 watts. It may be operated at frequencies up to 500 MHz.

The ceramic/metal construction and the internallyunitized electrode structure combine to make the 4CX300A/ 8167 especially durable and free from mechanically-induced noise under conditions of severe acceleration caused by shock or vibration.

Plate Dissination (Max.)
Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.) 2 watts
Frequency for Max. Ratings (CW) 500 MHz
Cooling Forced Air
Cathoda Oulds and All
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Feed-through
Amplification Factor (g1-g2)
Transconductancet
Base Special, Breechblock
Recommended Air-System Socket SK-700 Series
Recommended Air Chimney SK-606
Maximum Seal & Anode Core Temperature
Maximum Joneth
Maximum Length
Maximum Diameter 1.64 in; 41.60 mm
Weight (approximate)
Operating Position



		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	2000	0.25	30	2000	250	0.25	2.9	390	
С	RF Power Amplifier	2000	0.25	500	2000	250	0.25	-	2251	
С	RF Power Amplifier Plate Modulated	1500	0.20	30	1500	250	0.20	1.7	235	
AB1	RF Linear Amplifier	2500	0.25	30	2500	350	0.25	_	400	
AB1	RF Linear Amplifier AM Service	2500	0.25	30	2500	350	0.15	- Additioner	85	
AB1	AF Amplifier or Modulator	2500	0.25	_	2500	350	0.50*	—	800*	
*Two tube	tAt I _b = 200 mA	‡Us	eful Power O	utput						

The 4CX300Y/8561 is a compact integral-finned externalanode power tetrode having a maximum plate-dissipation rating of 400 watts. It may be operated at maximum ratings to 110 MHz. The ceramic/metal con-

Ine ceramic/metal construction and the internallyunitized electrode structure combine to make the 4CX300Y/8561 especially durable and free from mechanicallyinduced noise under conditions of severe acceleration caused by shock or vibration.

CHARACTERISTICS

Plate Dissipation (Max.) 400 watts
Screen Dissipation (Max.) 8 watts
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling Forced Air
Cathode Oxide-coated Unipotential
Voltage
Current
Input
Output
Feed-through 0.04 pF
Amplification Factor (g1-g2)
Transconductancet 15,400 µmhos
Base Special, Breechblock
Recommended Air-System Socket SK-700 Series
Recommended Air Chimney
Maximum Seat & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position

4CX300Y/8561

		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	2000	0.40	2000	250	0.40	3.8	600	
С	RF Power Amplifier Plate Modulated	1500	0.30	1500	250	0.30	1.7	300	
AB1	RF Linear Amplifier	2000	0.40	2000	400	0.38	-	415	
AB1	RF Linear Amplifier AM Service	2000	0,40	2000	400	0.20	_	1151	
AB1	AF Amplifier or Modulator	2000	0.40	2000	400	0.75*	_	890*	

External Anode, Forced Air Cooled Tetrodes 4CX350A/8321, 4CX350F/8322



The 4CX350A/8321 is a compact radial-beam tetrode with a maximum plate dissipation of 350 watts and is intended for Class AB audio or RF amplifier service. The tube is externally identical to the 4CX250B but contains rugged internal construction features. Amplification factor and cathode area have been increased over the basic 4CX250B to give higher transconductance and figure of merit. The tube is of ceramic/metal construction.

The 4CX350F/8322 is identical except it is designed for a heater voltage of 26.5 volts at a current of 0.73 amperes.

CHARACTERISTICS

		MAXIMUN	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	2500	0.30	2200	400	0.29	—	385
AB1	AF Amplifier or Modulator	2500	0.30	2200	400	0.58*	_	770*
*Two tubes	†At In = 150 mA		·					

4CX350FJ/8904



The 4CX350FJ/8904 is a compact radial-beam tetrode with a maximum plate dissipation of 350 watts, intended for Class AB linear RF amplifier service. The tube has rugged internal construction features.

The 4CX350FJ/8904 may be used as an exact replacement for the 4CX350F/8322 in most applications, requiring only minor circuit adjustment and retuning. The tube has improved intermodulation distortion characteristics. It contains a 26.5 volt heater, and is recommended for new equipment designs.

CHARACTERISTICS

01010101211001100
Plate Dissipation (Max.)
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through 0.033 pF
Amplification Factor (g1-g2)
Transconductancet 22,000 µmhos
Base
Recommended Air-System Socket SK-600 Series
Recommended Air Chimney SK-606 Series
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position
Operating Position

		MAXIMUM	RATINGS		T	PICAL C	OPERATI	ON	
Class of Operation	Type of Service	Piate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	2500	0.30	30	2200	400	0.23	-	250*

*Useful Power Output †At Ib = 150 mA

External Anode, Forced Air Cooled Tetrodes 4CX600B,4CX600F

The 4CX600B and 4CX600F are ceramic/metal, air cooled radial-beam tetrodes designed for use in wideband amplifiers, particularly distributed amplifiers.

The mechanical and electrical features of these tubes are compatible with wideband amplifier circuit requirements; i.e., low lead inductance, low input and output capacitances, small size and nigh transconductance.

Rugged construction consisting of a unitized electrode structure and direct mounting to the chassis combine to make the 4CX600B and 4CX600F suitable for environments of severe shock and vibration.

The maximum rated plate dissipation of either type is 600 watts.

Screen Dissipation (Max.) 15 watts 3 watts Frequency for Max. Ratings (CW) 500 MHz Cooling Forced Air Cathode Oxide-coated Unipotential Capacitances (Gnd. Cath. Connection): Output Feed-through 0.15 pF Input Conductance (Ib = 0.6 Adc, F = 30 MHz): . . . 0.1 x 10⁻³ mhos Transconductance (1b = 0.6 Adc) Base Special Recommended Screen Bypass Capacitor . . . SK-680 Maximum Seal & Anode Core Temperature . . 250°C



		MAXIMUM	RATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
в	RF Power Amplifier TV Service	2500	0.60	865	2000	300	0.60‡	52‡	585‡†	
AB	RF Power Amplifier	2500	0.60	432	1830	300	0.60	25	700†	
AB	RF Power Amplifier	2500	0.60	865	2000	300	0.60	52	5851	
AB	RF Linear Amplifier Broadband Service	3000	0.60	-	2500	275	0.59	-	1000	

External Anode, Forced Air Cooled Tetrodes 4CX600J/8809 4CX600JA/8921



The 4CX600J/8809 is a ceramic/metal, forced-air cooled, radial beam tetrode with a rated maximum plate dissipation of 600 watts. It is a low-voltage, highcurrent tube specifically designed for exceptionally low intermodulation distortion and low grid Interception. The low distortion characteristics make the 4CX600J/8809 especially suitable for radio-frequency and audiofrequency linear amplifier service. The 4CX600J/8921 has a

larger anode cooler for reduced cooling air pressure-drop. It is electrically identical to the 4CX600J.

CHARACTERISTICS

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.) 1 watt
Frequency for Max. Ratings (CW) 110 MHz
Cooling
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Transconductance
$(I_{b} = 0.3 \text{ Adc}, E_{c2} = 350 \text{ Vdc}) \dots 27,000 \mu\text{mhos}$
Base
Recommended Air-System Socket SK-607
Recommended Air Chimney (4CX600J) SK-646
(4CX600JA) SK-656
Maximum Seal & Anode Core Temperature 250°C
Maximum Length (both types) 2.71 in; 68.80 mm
Maximum Diameter (4CX600J) 2.08 in; 52.80 mm
(4CX600JA)
Weight (approximate) (4CX600J) 7.7 oz; 218 gm
(4CX600JA)
Operating Position

	MAXIMUN	MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
AB RF Linear Amplifier	3000	0.60	30	2500	350	0.68‡	-	1100†	
AB AF Amplifier or Modulate	or 3000	0.60	_	2800	350	1.1*		1985*	

 ± 1 -tone value; 2-tone Ib $\approx 0.475 A$

in circuit with 11Ω unbypassed cathode resistor.

4CX1000A/8168



The 4CX1000A/8168 is a ceramic/metal, forced-air cooled, radial-beam tetrode with a rated maximum plate dissipation of 1000 watts. It is a low-voltage, high-current tube specifically designed for Class AB₁ RF linear-amplifier or audio-amplifier applications where its high gain may be used to advantage. At its rated maximum plate voltage of 3000 volts, it is capable of producing 1630 watts of peak-envelope output power. Two 4CX1000A/8168s operating in Class AB₁ will produce 3260 watts of audio power.

CHARACTERISTICS

er in the teleformes
Plate Dissipation (Max.) 1000 watts Screen Dissipation (Max.) .12 watts Grid Dissipation (Max.) 0 watts Frequency for Max. Ratings (CW) .10 MHz Cooling Forced Air Cathode .00 vatts Voltage 6.0 volts
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through 0.004 pF
Transconductancet
Base Special, Breechblock
Recommended Air-System Socket SK-800 Series
Recommended Air Chimney SK-806
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 4.80 in; 122.00 mm
Maximum Diameter
Weight (approximate) 27 oz; 0.77 kg
Operating Position

		MAXIMUM	RATINGS		T	PICAL	PERATI	ON	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	3000	1.0	30	3000	325	0.88	-	1630
AB1	AF Amplifier or Modulator	3000	1.0		3000	325	1.8*	-	3260*

*Two tubes

†At Ib = 1.0 A

External Anode, Forced Air Cooled Tetrodes 4CX1000K/8352

The 4CX1000K/8352 is a ceramic/metal forced-air cooled, adial-beam tetrode with a rated maximum plate dissipation of 1000 watts. It is a low-voltage, high-current tube specifically designed for Class AB_1 RF linear-amplifier applications where its high gain and low distortion characteristics may be used to advantage. The 4CX1000K/8352 is similar to the 4CX1000A/8168 but contains a solid screen ring that improves isolation between input and output circuits and permits use of the tube in UHF service.

		TERISTIC	
Grid Dissipati Frequency fo Cooling	ion (Max.) . ation (Max.) on (Max.) . r Max. Ratin	gs (CW)	1000 watts
Current			9.0 amperes
Capacitances	(Gnd. Cath, (Connection):	· · · Jio amperes
Input			
Output .			13.3 pF
Feed-throu	ugh		0.015 pF
Capacitances			
input			35.0 pF
Output .			13.3 pF
Feed-throu	ugn		0.003 pF
Raso	ancer		. 37,000 µmhos
Recommende	d Air System	Spec	ial, Breechblock
Recommende	d Air Chimn	SUCKEL . SP	-820 or SK-830
Maximum Sea	& Anode C	ore Tempora	ture 250°C
Maximum Ler	n di Anode e	v erempera) in; 122.00 mm
Maximum Dia	meter	3 3	37 in; 85.50 mm
Weight (appro	ximate)		27 oz; 0.77 kg
Operating Pos	ition		Any
	MAXIMUM	RATINGS	TYPI
	Plate	Plate	Plate Screen



		MAXIMUN	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	3000	1.0	3000	325	0.88		
AB1	AF Amplifier or Modulator	3000	1.0	3000	325	1.8*	_	1630 3260*
*Two tubes	tAt In = 1.0 A							3200

The 4CX1500A is a general purpose tetrode for use up to and through VHF. Insulation is ceramic and the thoriated tungsten filament is a rugged mesh design. The screen terminal is a continuous ring which allows good isolation between the plate circuit and the control grid circuit.

The 4CX1500A is recommended for use as a Class C power amplifier, Class B, or Class AB_1 linear amplifier, as a regulator, and in pulse modulator service.

CHARACTERISTICS

Plate Dissipation (Max.) 1500 watts Screen Dissipation (Max.) .75 watts Grid Dissipation (Max.) .25 watts Frequency for Max. Ratings (CW) .150 MHz Cooling .150 MHz
Cooling Forced Air
Filament Thoriated tungsten mesh
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor (q1-q2)
Transconductancet
Base Special, Breechblock
Recommended Air-System Socket SK-831
Pecommended Air-System Socket
Recommended Air Chimney SK-806
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 4.90 in; 124.50 mm
Maximum Diameter
Weight (approximate)
Operating Position Vertical

		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	5000	1.0	30	4000	500	0.80	3.6	2500	
С	RF Power Amplifier	5000	1.0	220	3000	500	1.0	31.5	1500±	
С	RF Power Amplifier Plate Modulated	3500	0.8	30	3400	500	0.90	10	2320	
AB	RF Linear Amplifier	4000	1.0	30	3900	600	0.75	_	1050	
AB	AF Amplifier or Modulator	4000	1.0	-	3900	600	1.5*	-	1850 3700*	
*Two tube	+ t At I _b = 1.0 A	‡Useful	power output	ut						

4CX1500A

External Anode, Forced Air Cooled Tetrodes 4CX1500B/8660



The 4CX1500B/8660 is a ceramic/metal, forced-air cooled, radial-beam tetrode with a rated maximum plate dissipation of 1500 watts. It is a low-voltage, high-current tube specifically designed for exceptionally low intermodulation distortion and low grid interception. The low distortion characteristics make the 4CX1500B/8660 especially suitable for radio-frequency and audio-frequency linear amplifier service.

CHARACTERISTICS

Plate Dissipation (Max.) 1500 watts Screen Dissipation (Max.) .12 watts Grid Dissipation (Max.) .12 watts Frequency for Max. Ratings (CW) .110 MHz Cooling
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through 0.02 pF
Transconductancet
Base Special, Breechblock
Recommended Air-System Socket SK-800B
Recommended Air Chimney
Maximum Seal & Anode Core Temperature 250°C
Maximum Sear & Anoge Core Temperature
Maximum Length 4.80 in; 121.90 mm
Maximum Diameter
Weight (approximate) 27 oz; 0.77 kg
Operating Position

		MAXIMUM	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB	RF Linear Amplifier	3000	0.90	2900	225	0.71	-	1100‡
AB1	AF Amplifier or Modulator	3000	0.90	2900	325	1.7*	-	2774*
*Two tubes	† At Ib = 0.5 A	‡Useful power ou	tput					

4CX3000A/8169



The 4CX3000A/8169 is a ceramic/metal power tetrode designed to be used as a Class AB_1 linear amplifier in audio or radio-frequency applications. Its characteristics of low intermodulation distortion make it especially suitable for single sideband service.

This tube is unique in that a production test is included to insure minimum distortion products. The 4CX3000A/8169 must produce a minimum of 5300 watts in Class AB_1 service with IM distortion at least 32 dB down, 3rd order.

The tube is also recommended for use as a Class C radio-frequency power amplifier and plate-modulated radio-frequency power amplifier.

CHARACTERISTICS

CI II I
Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 150 MHz
Cooling Forced Air
Filament
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input 130 pF
Output
Feed-through 1.0 pF
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (91-92)
Base Special, Breechblock
Recommended Air-System Socket SK-1400
Recommended Air Chimney SK-1406
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 7.90 in; 200.70 mm
Maximum Diameter 4.63 in; 117.60 mm
Weight (approximate)
Operating Position Vertical

		MAXIMUN	1 RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	7000	2.0	7000	500	1.9	41	11,000
С	RF Power Amplifier Plate Modulated	5000	1.4	5000	500	1.4	31	5750
AB	RF Linear Amplifier	7000	2.0	5000	850	1.7	-	5300†
AB	AF Amplifier or Modulator	6000	2.0	6000	850	3.1*	-	12,400*

*Two tubes

tUseful output power

External Anode, Forced Air Cooled Tetrodes 4CX5000A/8170

The 4CX5000A/8170 is a compact high-power ceramic/ metal tetrode cooled by forced alr. It is useful as an oscillator, amplifier, or modulator at frequencies up to 220 MHz and is particularly suited for use as a linear single-sideband amplified, Class AB₁ audio amplifier, or as a screen-modulated radio-frequency amplifier.

A pair of these tubes will deliver 17.5 kW of audio-frequency or radio-frequency power with zero driving power. The rated plate dissipation is 5 kW for most classes of services and 6 kW for Class AB operation.

CHARACTERISTI	CS
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Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 100 MHz
Cooling
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base Special, Coaxial
Recommended Air-System Socket SK-300 Series
Recommended Air Chimney SK-306
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 9.13 in; 231.80 mm
Maximum Diameter 4.94 in; 125.40 mm
Weight (approximate) 9.5 lb; 4.31 kg
Operating Position Vertical



		MAXIMUN	RATINGS	TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	7500‡	3.0‡	30	7500	500	2.8	150	16.000	
С	RF Power Amplifier Plate Modulated	5500	2.5	30	5000	500	1.4	25	5800	
С	RF Power Amplifier Screen Modulated	7500	3.0	30	7500	350	1.1	11	3550	
AB1	RF Linear Amplifler	7500	4.0	30	7500	1250	1.9	-	10,000	
AB1	AF Amplifier or Modulator	7500	4.0	-	7000	1250	3.7*	_	17,500*	
*Two tube	s ‡Derat	ed values app	ly above 30	MHz, to 2	220 MHz.		<u> </u>			

The 4CX5000J/8909 is a compact, high-power, ceramic/ metal, forced-air cooled tetrode with a rated maximum plate dissipation of 6000 watts. It incorporates rugged internal construction features, including a mesh filament/cathode.

The 4CX5000J/8909 is specifically designed for exceptionally low intermodulation distortion in radio-frequency linear amplifier service.

CHARACTERISTICS

Plate Dissipation (Max.) 6000 watts Screen Dissipation (Max.) .250 watts Grid Dissipation (Max.) .75 watts Frequency for Max. Ratings (CW) .100 MHz Cooling
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input
Amplification Factor (g1-g2)
Base
Recommended Air Chimney
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 9.13 in; 231.80 mm
Maximum Diameter
Weight (approximate) 9.5 lb; 4.31 kg
Operating Position Vertical



4CX5000J/8909

	MAXIMUM RATINGS				TYPIC	AL OPER	ATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	7500	4.0	4050	800	1.7	_	3150t

tUseful power output; intermodulation distortion products \approx 40 dB.

External Anode, Forced Air Cooled Tetrodes 4CX5000R/8170W



The 4CX5000R/8170W is a compact, high-power, ceramic/ metal tetrode. It is directly interchangeable with the 4CX5000A/ 8170 but incorporates more rugged internal construction features, including a sturdy mesh cathode, which allows it to meet demanding vibration and shock specifications.

The 4CX5000R/8170W is useful up to 110 MHz and is recommended for use as a radiofrequency linear amplifier, a Class AB audio amplifier, or a Class C power amplifier or plate-modulated amplifier.

CHARACTERISTICS

Plate Dissipation (Max.)
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket SK-300 Series
Recommended Air Chimney
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 9.13 in; 232.00 mm
Maximum Diameter 4.94 in; 125.00 mm
Weight (approximate) 9.5 lb; 4.31 kg
Operating Position Vertical

		MAXIMUM	RATINGS		TYPIC	ALOPER	ATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
C	RF Power Amplifier	7500	3.0	6500	750	2.3	100	10,0001
c	RF Power Amplifier Plate Modulated	5000	2.5	5000	500	1.4	25	5800
AB1	RF Linear Amplifier	7500	4.0	7500	1250	1.9	-	10,000
AB1	AF Amplifier or Modulator	7500	4.0	7000	1250	3.7*		17,500*
*Two tube	s †Useful output p	ower						

4CX10,000D/8171



The 4CX10,000D/8171 is

a ceramic/metal tetrode which is identical electrically to the 4CX5000A/8170 except for its rated plate dissipation. Its increased dissipation capability, resulting from a larger cooler, is most useful in linear applications where plate dissipation is generally the limiting factor.

The larger cooler also allows the 4CX10,000D/8171 to be used in place of the 4CX5000A/8170 with less cooling for any given plate dissipation, or results in cooler operation at any given air-flow rate.

The 4CX10,000D/8171 is useful as an oscillator, amplifier, or modulator at frequencies up to 110 megahertz and is particularly suited for use as a linear RF amplifier or Class AB₁ audio amplifier.

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 100 MHz
Cooling Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket SK-300A
Recommended Air Chimney SK-1306
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Length
Maximum Diameter 7.05 in; 179.00 mm
Weight (approximate)
Operating Position Vertical

		MAXIMUM RATINGS TYPICAL OPERATION				ON			
Class		Plate Voltage	Plate Current	Freq.	Plate Voltage	Screen Voltage	Plate Current	Drive Power	Output Power
Operation	Type of Service	(volts)	(amps)	(MHz)	(volts)	(volts)	(amps)	(watts)	(watts)
С	RF Power Amplifier	7500‡	3.0‡	30	7500	500	2.8	150	16,000
С	RF Power Amplifier Plate Modulated	5000	2.5	30	5000	500	1.4	25	5800
AB1	RF Linear Amplifier	7500	4.0	30	7500	1500	3.3		15,950
AB1	AF Amplifier or Modulator	7500	4.0	30	7500	1500	6.7*		31,900*
*Two tubes									

External Anode, Forced-Air Cooled Tetrodes 4CX10,000J

The 4CX10,000J is a compact, high-power, ceramic/ metal, forced-air cooled tetrode with a rated maximum plate dissipation of 12 kW. It incorporates rugged internal construction features, including a mesh filament.

The 4CX10,000J is specifically designed for exceptionally low intermodulation distortion in radio-frequency linear amplifier service.

1.	Frace Dissipation (Max.)
de	Screen Dissipation (Max.)
5i -	Grid Dissipation (Max.)
es	Frequency for Max. Ratings (CW) 100 MHz
n	
h	Cooling
,,,,	Filament
:i-	Voltage
	Current
IУ	Capacitances (Gnd. Cath. Connection):
in	Input
er	Output
	Feed-through
	Capacitances (Gnd. Grid Connection):
	Input
	Output
	Feed-through 0.10 pF
	Amplification Factor (g1-g2)
	Base
	Recommended Air-System Socket SK-300A
	Recommended Air Chimney
	Maximum Seal & Anode Core Temperature 250°C
	Maximum Length
	Maximum Diameter 7.05 in; 179.00 mm
	Weight (approximate) 12.2 lb; 5.50 kg
	Operating Position

CHARACTERISTICS



		MAXIMUN	RATINGS		oltage Voltage Current Power			
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)				Output Power (watts)
AB1	RF Linear Amplifier	7500	4.0	7500	1600	2.2	-	10,000†

The 4CX15,000A/8281 is a ceramic/metal power tetrode Intended for use in audio or radio frequency applications. It features a new type of internal mechanical structure which results in higher RF operating efficiency. Low RF losses in this mechanical structure permit operation of the 4CX15,000A/8281 at full ratings up to 110 MHz, and at reduced ratings, to 225 MHz.

The 4CX15,000A/8281 is also recommended for radio-frequency linear power amplifier service, and for television linear amplifier service.

CHARACTERISTICS

Plate Dissipation (Max.) 15,000 watts Screen Dissipation (Max.) 450 watts Grid Dissipation (Max.) 200 watts Frequency for Max. Ratings (CW) 110 MHz Cooling Forced Air Filament Thoriated tungsten Voltage 7.5 volts Current 160 amperes
Capacitances (Gnd. Cath. Connection):
Input 160.5 pF Output 24.5 pF Feed-through 1.5 pF Capacitances (Gnd. Grid Connection): Input 67.0 pF Output 25.5 pF Feed-through 0.2 pF Amplification Factor (91-92) 4.5 Base Special, Coaxial Recommended Air-System Socket SK-300A Recommended Air Chimney SK-316 Maximum Seal & Anode Core Temperature 250° C Maximum Length 9.38 in; 238.00 mm
Maximum Diameter

4CX15,000A/8281



		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	10,000	6.0	10,000	750	4.6	220	36,500	
С	RF Power Amplifier Plate Modulated	8000	4.0	8000	750	3.7	150	23.500	
AB	RF Linear Amplifler	10,000	6.0	10,000	1500	4.3		28,500	
AB1	AF Amplifier or Modulator	10,000	6.0	10,000	1500	8.5*	-	57,000*	

*Two tubes

External Anode, Forced Air Cooled Tetrodes 4CX15,000J/8910



The 4CX15,000J/8910 is a ceramic/metal, forced-air cooled power tetrode intended for use in audio or radio frequency applications. The internal structure features a mesh filament and a mechanical design which assures good strength and high RF operating efficiency.

Full ratings on the 4CX15,000J/8910 apply to 110 MHz, and it is especially recommended for radio frequency linear amplifier service.

CHARACTERISTICS

Plate Dissipation (Max.) 15,000 watts Screen Dissipation (Max.) 450 watts Grid Dissipation (Max.) 200 watts Frequency for Max. Ratings (CW) 110 MHz Cooling Forced Air
Filament
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection): Input
Amplification Factor (g1-g2)

		MAXIMUM	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	10,000	5.0	10,000	750	4.6	220	36,500
С	RF Power Amplifier Plate Modulated	8000	4.0	8000	750	3.7	150	23,500
AB1	RF Linear Amplifier	10,000	6.0	7500	1250	2.9	-	12,000
AB	AF Amplifier or Modulator	10,000	6.0	10,000	1500	8.5*	-	57,000

4CX35,000C/8349



The 4CX35,000C/8349 is a ceramic/metal, forced-air cooled power tetrode intended for use at the 50 to 150 kW output power level. It is recommended for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier, or a Class AB push-pull AF amplifier or modulator. The 4CX35,000C/8349 is also useful as a plate and screen modulated Class C RF amplifier.

Plate Dissipation (Max.)
Screen Dissipation (Max.) 1750 watts
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 30 MHz
Cooling
Fllament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input 440 pF
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base Special, graduated rings
Recommended Air-System Socket SK-1500 Series
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 17.34 in; 440.00 mm
Maximum Diameter 9.75 in; 248.00 mm
Weight (approximate) 50 lb: 22 70 kg
Weight (approximate)

		MAXIMUN	RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	20,000	15.0	19,000	750	7.0	258	110
С	RF Power Amplifier Plate Modulated	14,000	15.0	12,000	750	5.4	125	55
AB	RF Linear Amplifier	20,000	15.0	15,000	1500	5.7	-	55
AB1	AF Amplifier or Modulator	20,000	15.0	12,000	1500	9.2*	-	70*

^{*}Two tubes

External Anode, Forced Air Cooled Tetrodes 4X150A/7034, 7609

The $4\times150A/7034$ and 7609 are forced-air cooled, external-anode radial-beam tetrodes with a maximum plate dissipation rating of 250 watts and a maximum input-power rating of 500 watts up to 150 MHz, with reduced ratings applicable to 500 MHz. The $4\times150A/7034$ is designed to operate with a heater voltage of 6.0 volts, while the 7609 is designed for operation at a heater voltage of 26.5 volts. Otherwise, the two tube types have identical characteristics.

Plate Dissipation (Max.)
Base
Recommended Air-System Socket SK-600 Series
Recommended Air Chimney SK-606 Series Maximum Ceramic Seal &
Anode Core Temperature
Maximum Glass Seal Temperature
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position



		MAXIMUM	RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	2000	0.25	2000	250	0.25	2.9	390
С	RF Power Amplifier Plate Modulated	1600	0.20	1600	250	0.20	3.6	250
AB1	RF Linear Amplifier	2000	0.25	2000	350	0.25	-	300
AB	AF Amplifier or Modulator	2000	0,25	2000	350	0.50*	_	600*
*Two tube	s							

External Anode, Forced Air Cooled Tetrodes 6816, 6884



The 6816 and 6884 are compact external-anode ceramic/ metal radial-beam tetrodes for use in RF power amplifier service, RF linear power amplifier applications, and as audio frequency amplifiers or modulators. The 6816 has a 6.3 volt heater, while the 6884 has a 26.5 volt heater. Both are otherwise identical, and they are designed for transverse flow forced air cooling.

The tubes have an F_1 rating of 1215 MHz for full-rated power input and are tested to show a useful power output of 80 watts at 400 MHz and 40 watts at 1200 MHz.

CHARACTERISTICS

	MAXIMUN	RATINGS	TYPICAL OPERATION							
Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
Power Amplifier	1000	0.18	400	900	300	0.17	3	80†		
Power Amplifier	1000	0.18	1200	900	300	0.17	5	40†		
	800	0.15	400	700	250	0.13	3	45†		
Linear Amplifier	1000	0.18	30	850	300	0.10	-	40†		
Amplifier or Modulator	1000	0.18	-	850	300	0.20*	-	80		
Amplifier or Modulator	1000	0.18	-	850	300	0.35*	_	140		
	Type of Service Power Amplifier Power Amplifier te Modulated Linear Amplifier Amplifier or Modulator Amplifier or Modulator	PlateType of ServiceVoltage (volts)Power Amplifier1000Power Amplifier800te ModulatedLinear AmplifierLinear Amplifier or Modulator1000	Type of ServiceVoltage (volts)Current (amps)Power Amplifier10000.18Power Amplifier8000.15power Amplifier8000.15te Modulated10000.18Amplifier or Modulator10000.18	Plate Voltage (volts)Plate Current (amps)Freq. (MHz)Power Amplifier10000.18400Power Amplifier10000.181200Power Amplifier8000.15400te Modulated10000.1830Amplifier or Modulator10000.1830	Plate Voltage (volts)Plate Current (amps)Plate Freq.Plate Voltage (volts)Power Amplifier10000.18400900Power Amplifier10000.181200900Power Amplifier8000.15400700te Modulated10000.1830850Amplifier or Modulator10000.18-850	Plate Voltage (volts)Plate Current (amps)Plate Freq. (MH2)Plate Voltage (volts)Screen Voltage (volts)Power Amplifier10000.18400900300Power Amplifier10000.181200900300Power Amplifier8000.15400700250te Modulated10000.1830850300Linear Amplifier or Modulator10000.18—850300	Plate Voltage (volts)Plate Current (amps)Plate Freq.Plate Voltage (volts)Plate Current (volts)Plate Voltage (volts)Plate Current (amps)Power Amplifier10000.184009003000.17Power Amplifier10000.1812009003000.17Power Amplifier8000.154007002500.13te Modulated10000.18308503000.10Amplifier or Modulator10000.188503000.20*	Plate Voltage (volts)Plate Current (amps)Plate Freq.Plate Voltage (volts)Plate Current (MHz)Plate Voltage (volts)Plate Current (volts)Plate Power (volts)Drive Power (volts)Power Amplifier Power Amplifier10000.184009003000.173Power Amplifier te Modulated10000.1812009003000.175Linear Amplifier Amplifier or Modulator10000.18308503000.10Amplifier or Modulator10000.18-8503000.20*		

External Anode, Forced Air Cooled Tetrodes 8930

The 8930 is a compact, high-perveance tetrode with a maximum plate dissipation of 350 watts. It is electrically identical to the 4CX250R/7580W but the larger anode radiator assembly allows higher dissipation with low air flow and pressure drop characteristics.

The tube has rugged internal construction features for reliable operation under heavy shock or vibration conditions.

CHARACTERISTICS



Plate Screen Voltage Voltage (volts) (volts — — —	age Current	Drive Power (watts)	Output Power (watts)
		_	_
- -	-		_
2000 350	0 0.291	_	350†
2000 400	0 0.17§	4	65
2000 350	0 0.50*	_	595*
1		2000 350 0.50*	

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External Anode, Vapor Cooled Tetrodes 4CV8000A



The 4CV8000A is a ceramic/metal vapor-cooled power tetrode designed to be used as a Class AB1 linear amplifier in audio or radio-frequency applications. Its characteristic of low intermodulation distortion makes it specially suitable for single-sideband service. The vapor-cooled anode has a dissipation rating of 8 kW when mounted in an EIMAC BR-101 boiler.

The 4CV8000A is also recommended for Class C radio-frequency power amplifier and plate-modulated radio-frequency power amplifier service.

CHARACTERISTICS

Plate Dissipation (Max.)
Capacitances (Gnd. Cath. Connection):
Input
Amplification Factor (g1-g2)
Base Special Ring and Breachblock
Terminal Surfaces
Recommended Air-System Socket SK-1490 Series
Recommended Boiler
Maximum Seal Temperature
Maximum Anode Flange Temperature
Maximum Length (less Boiler) 7.98 in; 202.70 mm
Maximum Diameter (less Boiler) . 7.87 in; 199.90 mm
Weight (approximate) (less Boiler) 7.0 lb; 3,2 kg
Operating Position Axis Vertical, base up
_

		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	7000	2.0	30	7000	500	1.9	47	11,000	
С	RF Power Amplifier Plate Modulated	5000	1.4	30	5000	400	1.3	42	5500	
AB1	RF Linear Amplifier	7000	2.0	30	6000	850	2.0	—	7250	
AB	AF Amplifier or Modulator	7000	2.0	-	6000	850	4.0*	—	14,500*	

4CV35,000A



The 4CV35,000A is a ceramic/metal power tetrode intended for use as a Class C amplifier in radio-frequency applications. It features a new type of internal mechanical structure which results in higher RF operating efficiency. Low RF losses in this mechanical structure permit operation of the 4CV35.000A at full ratings up to 110 MHz. The 4CV35,000A is also recom-mended for Class AB audio-frequency and radio-frequency linear power amplifier service. The vapor-cooled anode is rated at 35 kW of plate dissipation, making the tube attractive for low efficiency applications.

CHARACTERISTICS

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling Vapor and Forced Air
Filament Thoriated tungsten
Voltage
Current 160 amperes
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket SK-310 Series
Recommended Boiler BR-200
Maximum Seal Temperature
Maximum Flange Temperature
Maximum Length (less Boiler) 9.50 in; 241.30 mm
Maximum Diameter (less Boiler) . 7.75 in; 196.80 mm
Weight (approximate) (less Boiler) 20 lb; 9.1 kg
Operating Position Axis Vertical, base down
Operating resident Axis vertical, base down

		MAXIMUM	RATINGS		TYPIC	AL OPER	RATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voitage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	10,000	5.0	10,000	750	4.8	225	38,000
С	RF Power Amplifier Plate Modulated	8000	4.0	8000	750	3.6	150	23,500
AB1	RF Linear Amplifier	10,000	6.0	10,000	1500	5.3	-	33,000
AB1	AF Amplifier or Modulator	10,000	6.0	10,000	1500	10.7*	-	66,000*

*Two tubes

External Anode, Vapor Cooled Tetrodes 4CV50,000E

The 4CV50,000E is a ceramic/metal, vapor-cooled power tetrode intended for use at the 50 to 100 kW output power level. This tube is characterized by low input and feedback capacitances and low internal lead inductances. A rugged mesh thoriated tungsten filament provides adequate emission over the long operating life. It is recommended for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier or a Class AB push-pull AF amplifier or modulator. The 4CV50,000E is also useful as a plate and screen modulated Class C RF amplifier. The vapor cooled anode is rated at 50 kW dissipation.

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Plate Dissipation (Max.)
Current
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket SK-2000 Series Recommended Boiler BR-700 Series
Maximum Seal & Envelope Temperature 250°C
Maximum Length (less Boiler) . 11.50 in; 292.10 mm
Maximum Diameter (less Boiler) . 9.53 in; 242.00 mm
Weight (approximate) (less Boiler) 31.5 lb; 14.3 kg
Operating Decition
Operating Position Vertical, base down

CHARACTERISTICS



		MAXIMUM	RATINGS		TYPIC	AL OPER	RATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	17,500	12.0	15,000	1500	11.5	150	137,000
С	RF Power Amplifier Plate Modulated	15,000	12.0	14,000	750	9.25	685	110,000
AB1	RF Linear Amplifier	17,500	12.0	10,000	1800	9.14	_	57,000
AB1	AF Amplifier or Modulator	17,500	12.0	15,000	1250	18.6*		195,000*
*Two tube	s	•	· #					1

* I wo tubes

The 4CV50,000J is a ceramic/metal, vapor-cooled power tetrode intended for use at the 50 to 100 kW output power level. This tube is characterized by low input and feedback capacitances and low internal lead inductances. A rugged mesh thoriated tungsten filament provides adequate emission over the iong operating life. It is recommended for use as a class AB₁ RF linear amplifier. The vapor cooled anode is rated at 50 kW dissipation.

CHARACTERISTICS

4CV50,000J



		MAXIMUN	RATINGS		TYPIC	AL OPER	RATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB1	RF Linear Amplifier	17,500	12.0	8300	1500	9.8	-	45,000

External Anode, Vapor Cooled Tetrodes 4CV100,000C/8351



The 4CV100,000C/8351 is a ceramic/metal vapor-cooled power tetrode intended for use at the 100 to 200 kW output power level. It is recommended for use as a Class C RF amplifier or oscillator, a Class AB, RF linear amplifier or a Class AB, push-pull AF amplifier or modulator. The 4CV100,000C/8351 is also useful

as a plate and screen modulated Class C RF amplifier. The vapor-cooled anode is rated at 100 kW of plate dissipation when mounted in the EIMAC BR-300 series boiler.

CHARACTERISTICS

Plate Dissipation (Max.) 100,000 watts
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 30 MHz
Cooling
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input 440 pF
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g ₁ -g ₂)
Base Special, Graduated Rings
Recommended Air-System Socket SK-1500 Series
Recommended Boiler BR-300 Series
Maximum Seal & Envelope Temperature 250°C
Maximum Length (less Boiler) 17.24 in; 437.90 mm
Maximum Diameter (less Boiler) 10.07 in; 255.80 mm
Weight (approximate) (less Boiler) 95 lb; 43.2 kg
Operating Position Vertical, base up

~		MAXIMUM	RATINGS	TYPICAL OPERATION						
Class of		Plate Voltage	Plate Current	Plate Voltage	Screen Voltage	Plate Current	Drive Power	Output Power		
Operation	Type of Service	(volts)	(amps)	(volts)	(volts)	(amps)	(watts)	(watts)		
с	RF Power Amplifier	20,000	15.0	17,500	1500	11.8	125	168,000		
с	RF Power Amplifier Plate Modulated (Grid Driven)	17,500	15.0	16,000	750	12.0	1260	138,500		
с	RF Power Amplifier Plate Modulated (Cathode Driven)	17,500	15.0	15,000	900	11.6	8100	141,000		
AB1	RF Linear Amplifier	20,000	15.0	18,000	1500	10.0		123,200		
AB1	AF Amplifier or Modulator	20,000	15.0	18,000	1500	20.0*	-	246,400*		
*Two tube	·S		L I	L				J		

External Anode, Vapor Cooled Tetrodes 4CV250,000A

The 4CV250,000A is a ceramic/metal, vapor-cooled power tetrode intended for use at the 250 to 500 kW output power level. It is recommended for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier or a Class AB push-pull AF amplifier or modulator. The 4CV250,000A is also useful as a plate and screen modulated Class C RF amplifier.

The vapor cooled anode is rated at 250 kW maximum dissipation when used with the EIMAC BR-610 boiler.

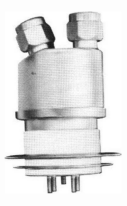
CHARACTERISTICS
Plate Dissipation (Max.) 250,000 watts Screen Dissipation (Max.) 3,500 watts Grid Dissipation (Max.) 1,500 watts Frequency for Max. Ratings (CW) 30 MHz Cooling
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input
Accessories

CHARACTERISTICS



		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
C	RF Power Amplifier	20,000	40.0	19.000	800	32.5	3000	460,000	
с	RF Power Amplifier Plate Modulated	17,500	30.0	15,000	800	22.8	1630	280,000	
AB1	RF Linear Amplifier	20,000	40.0	20.000	1800	23.0	_	330,000	
AB1 *Two tube	AF Amplifier or Modulator	20,000	40.0	20,000	1800	46.0*	_	660,000*	

External Anode, Water Cooled Tetrodes 4CW800B, 4CW800F



The 4 C W 8 0 0 B and 4CW800F are ceramic/metal, liquid cooled radial-beam tetrodes designed for use in distributed amplifiers and VHF/UHF power amplifiers.

The mechanical and electrical features of these tubes are compatible with distributed amplifier circuit requirements, i.e., low lead inductance, low input and output capacitance and small size.

Ruggedized construction consisting of a unitized electrode structure and direct mounting to the chassis, combine to make the 4CW800B and 4CW800F suitable for environments of severe shock and vibration.

The maximum rated plate dissipation is 800 watts for both types.

CHARACTERISTICS

Plate Dissipation (Max.)
Current (4CW800B)
(4CW800F)
Input
Output
Feed-through
Input Conductance
(ib = 600 mAdc) 0.1 x 10 ⁻³ mhos
Transconductance
(Ib = 600 m Adc)
Operating Position

		MAXIMUM	MAXIMUM RATINGS		TYPICAL OPERATION							
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)			
B	RF Linear Amplifier	3000	0.6	140-250	2500	300	0.60	-	8201			
в	RF Linear Amplifier	3000	0.6	432	2000	300	0.60	±	770†			
в	RF Linear Amplifier	3000	0.6	865	2000	300	0.60	§	550t			
AB	RF Linear Amplifier Broadband Service	3000	0.6		2500	275	0.58	_	1000			
tUseful Output Power			+ P	ower Gain	approx.	15.3 dB						

SPower Gain approx. 9 dB

4CW2000A/8244



The 4CW2000A/8244 is a ceramic/metal water-cooled radial-beam tetrode with a rated maximum plate dissipation of 2000 watts. It is a low-voltage high current tube designed for Class AB1 RF linear amplifier or amplifier applications audio where its high gain may be used to advantage. It is also recommended for voltage or current regulator service. As a regulator, the maximum dc plate voltage rating is 6000 volts. The 4CW2000A/8244 is the water-cooled version of the 4CX1000A/8168.

CHARACTERISTICS

CHARACTERISTICS
Plate Dissipation (Max.) 2000 watts
Screen Dissipation (Max.)
Grld Dissipation (Max.) 0 watts
Frequency for Max. Ratings (CW) 110 MHz
Cooling Water
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through 0.015 pF
Amplification Factor (g1-g2)
Transconductancet
Base Special, Breechblock
Recommended Air-System Socket SK-800 Series
Maximum Seal & Envelope Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate) 27 oz; 766 gm
Operating Position Vertical, base up or down

		MAXIMUM	RATINGS		T	PICAL C	PERATI	ON	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (voits)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
B or AB1	RF Linear Amplifier (Grid Driven)	3000	1.0	30	3000	325	0.87	0	1630
AB	AF Amplifier or Modulator	3000	1.0		3000	325	1.7*		3260*

*Two tubes †At I_b = 1.0 A

External Anode, Water Cooled Tetrodes 4CW10,000A/8661

The 4CW10,000A is a water-cooled, ceramic/metal power tetrode which is electrically identical to the 4C×10,000D/8171 (and 4C×5000A/8170, except for plate dissipation). The water-cooled anode is equipped with an integral water jacket and is rated at12 kW dissipation.

The 4CW10,000A is useful as an oscillator, amplifier or modulator at frequencies up to 110 MHz, and is particularly suited for use as a linear RF amplifier or Class AB audio amplifier.

A pair of these tubes operating Class AB will deliver more than 30 kW of audio-frequency or radio-frequency plate output power.

CHARACTERISTICS

Plate Dissipation (Max.) 12,000 watts Screen Dissipation (Max.) 250 watts Grid Dissipation (Max.)
Input
Input
Output
Feed-through
Amplification Easter (c
Amplification Factor (g1-g2)
Base Special, Coaxial
Recommended Air-System Socket SK-300A Series
Maximum Seal & Envelope Temperature 250°C
Maximum Length 10.81 in; 274.60 mm
Maximum Diameter
Maximum Dlameter 4.66 in; 118.40 mm
Weight (approximate) 7.5 lbs; 3.4 kg
Operating Position Vertical, base up or down



		MAXIMUM	MAXIMUM RATINGS		TYPICAL OPERATION							
Class of Operation		Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)			
С	RF Power Amplifier	7500	3.0‡	30	7500	500	2.8	150	16.000			
с	RF Power Amplifler Plate Modulated	5000	2.5	30	5000	500	2.4	120	8500			
AB1	RF Linear Amplifier	7500	4.0	30	7500	1500	3.3	_	15,950			
AB1	AF Amplifier or Modulator	7500	4.0	-	7500	1500	6.6*		31,900*			
*Two tube	es											

The 4CW25,000A is a ceramic/metal power tetrode intended for use in audio or radio frequency applications. It features a new type of internal mechanical structure which results in higher RF operating efficiency. Low RF losses in this mechanical structure permit operation of the 4CW25,000A at full ratings up to 110 MHz, and at reduced ratings, to 225 MHz.

The 4CW25,000A is recommended for RF linear power amplifier service, for television linear amplifier service, and as a switch tube for pulsed regulator service.

CHARACTERISTICS

Plate Dissipation (Max.) 25,000 watts Screen Dissipation (Max.) 450 watts Grid Dissipation (Max.) 200 watts Frequency for Max. Ratings (CW) 110 MHz Cooling 110 MHz Fliament Thoriated tungsten Voltage 6.3 volts Current 160 amperes
Constitution (Ond Only Constitution)
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket . SK-300A Series
Maximum Cast & Environmended Am-System Socket SK-300A Series
Maximum Seal & Envelope Temperature 250°C
Maximum Length 12.69 in; 322.00 mm
Maximum Diameter 4.75 in; 121.00 mm
Weight (approximate) 13.5 lb; 6.1 kg
Operating Position Vertical, base up or down





		MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	10,000	5.0	10,000	750	4.5	220	36,500	
С	RF Power Amplifier Plate Modulated	8,000	4.0	8,000	750	3.6	150	23,500	
AB1	RF Linear Amplifier	10,000	6.0	10,000	1500	4.2		28.500	
AB1	AF Amplifier or Modulator	10,000	6.0	10,000	1500	8.5*		57,000*	

*Two tubes

External Anode, Water Cooled Tetrodes 4CW50,000E



The 4CW50,000E is a ceramic/metal, water-cooled power tetrode intended for use at the 50 to 100 kW output power level. This tube is characterized by low input and feedback capacitances and low internal lead inductances. A rugged mesh thoriated tungsten filament provides adequate emission over the long operating life. It is recommended for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier or a Class AB push-pull AF amplifier or modulator. The 4CW50,000E is also useful as a plate and screen modulated Class C RF amplifier. The water-cooled anode is rated at 50 kW plate dissipation.

CHARACTERISTICS

Plate Dissipation (Max.) 50,000 watts Screen Dissipation (Max.) 1,500 watts Grid Dissipation (Max.) 400 watts Frequency for Max. Ratings (CW) 110 MHz Cooling Water and Forced Air Filament Thoriated tungsten mesh Voltage 12.0 volts Current 215 amperes
Capacitances (Gnd. Cath. Connection):
Input
Input
Output
Feed-through
Amplification Factor (91-92)
Base Special, Coaxial
Recommended Air-System Socket SK-2000 Series
Recommended Water Jacket
Recommended water Jacket
Maximum Seal & Envelope Temperature 250°C
Maximum Length
Maximum Diameter 9.53 in; 242.00 mm
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUM	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
C	RF Power Amplifier	17,500	12.0	15,000	1500	11.5	150	137,000
C	RF Power Amplifier Plate Modulated	15,000	12.0	14,000	750	9.2	685	110,000
AB	RF Linear Amplifier	17,500	12.0	10,000	1800	9.1	-	57,000
AB	AF Amplifier or Modulator	17,500	12.0	15,000	1250	18.6*	-	195,000*

4CW50,000J



The 4CW50,000J is a ceramic/metal, water-cooled power tetrode intended for use at the 50 to 100 kW output power level. This tube is characterized by low input and feedback capacitances and low internal lead inductances. A rugged mesh thoriated tungsten filament provides adequate emission over the long operating life. It is recommended for use as a Class AB₁ RF linear amplifier. The water-cooled anode is rated at 50 kW plate dissipation.

CHARACTERISTICS

Plate Dissipation (Max.) 50,000 watts Screen Dissipation (Max.) 1,500 watts Grid Dissipation (Max.) 300 watts Frequency for Max. Ratings (CW) 110 MHz Cooling Water and Forced Air Filament Thoriated tungsten mesh Voltage 12.0 volts Current 215 amperes
Capacitances (Gnd. Cath. Connection):
Capacitances (Gnd. Cath. Connection): Input
Maximum Diameter

		MAXIMUN	RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	(volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
AB	RF Linear Amplifier	17,500	12.0	8300	1500	9.8	-	45,000

External Anode, Water Cooled Tetrodes 4CW100,000D

The 4CW100,000D is a ceramic/metal, water-cooled power tetrode intended for use at the 100 to 200 kW output power level. It is recommended for use as a Class C RF amplifier or oscillator, a Class AB, RF linear amplifier or a Class AB, push-pull AF amplifier or modulator. The 4CW100,000D is also useful as a plate and screen modulated Class C RF amplifier, and in pulse modulator service.

The water-cooled anode is rated at 100 kW maximum plate dissipation.

Plate Dissipation (Max.) 100,000 watts
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 30 MHz
Cooling Water and Forced Air
Filament
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base Special Graduated Rings
Recommended Air-System Socket SK-1500 Series
Maximum Seal & Envelope Temperature 250°C
Maximum Length 18.00 in; 457.00 mm
Maximum Diameter 8.00 in; 203.00 mm
Weight (approximate) 60.0 lb; 27.2 kg
Operating Position Vertical, base up or down
operating i data of the transferred base up of down

CHARACTERISTICS





		MAXIMUM	RATINGS	TYPICAL OPERATION					
Class of Operation	139001001000	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (kilowatts)	
С	RF Power Amplifier	20,000	15.0	19,000	750	10.6	1165	165	
С	RF Power Amplifier Plate Modulated	17,500	15.0	16,000	750	10.0	870	138	
AB1	RF Linear Amplifier	20,000	15.0	18,000	1500	10.0		123	
AB1	AF Amplifier or Modulator	20,000	15.0	18,000	1500	20.0*		246*	
	Switch Tube or Pulse Modulator	40,000	200‡	38,000	1500	112†	16,800†	36001	
*Two tube	\$\$ ‡Pulse cathode cu	rrent	tPu	ilse value					

External Anode, Water Cooled Tetrodes 4CW100,000E



The 4CW100,000E is a ceramic/metal, high-power tetrode for applications requiring tube outputs from 100 to 250 kW. It is ideal for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier, or a Class AB push-pull AF amplifier or modulator as well as a plate- and screen-modulated Class C RF amplifier. In pulse-modulator service, it can deliver a peak out-put of 4 megawatts. The tube is characterized by low input and feedback capacitances and low internal lead inductances. Its rugged mesh thoriated-tungsten filament provides ample emission for long operating life. The watercooled anode dissipates 100 kW when used with the EIMAC SK-2100 water jacket.

CHARACTERISTICS

Plate Dissipation (Max.) 100,000 watts Screen Dissipation (Max.) 1,750 watts Grid Dissipation (Max.) 500 watts Frequency for Max. Ratings (CW) 108 MHz Cooling 0.08 MHz Cooling 108 MHz Cooling 108 MHz Voltage 15.5 volts Current 215 amperes Capacitances (Gnd, Cath. Connection):
Input
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through 0.35 pF
Base
Recommended Air-System Socket SK-2000 Series
Recommended Water Jacket SK-2100
Maximum Seal & Envelope Temperature 250°C
Maximum Length 12.82 in; 325.60 mm
Maximum Diameter
Weight (approximate)
(tube only)
Operating Position Vertical, base up or down

		MAXIMUM	RATINGS	TYPICAL OPERATION					
Class		Plate	Plate	Plate	Screen	Plate	Drive	Output	
of		Voltage	Current	Voltage	Voltage	Current	Power	Power	
Operation	Type of Service	(volts)	(amps)	(volts)	(volts)	(amps)	(watts)	(kilowatts)	
С	RF Power Amplifier	20,000	16.0	20,000	1500	15.2	120	220	
с	RF Power Amplifier Plate Modulated	17,500	16.0	15,000	750	11.7	530	140	
AB1	RF Linear Amplifier	20,000	16.0	18,000	1500	13.5	-	168	
AB1	AF Amplifier or Modulator	20,000	16.0	15,000	1500	19.5*		200*	
*Two tubes									

External Anode, Water Cooled Tetrodes 4CW250,000A

The 4CW250,000A is a ceramic/metal, water-cooled, power tetrode intended for use at the 250 to 500 kW output power level. It is recommended as a Class C amplifier or oscillator; a Class AB RF linear amplifier; a Class AB publ-pull AF amplifier or modulator; a plate or screen modulated Class C RF amplifier; or for pulse modulator or regulator service.

СНА	RACT	ERIS	TICS

Plate Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW)
Frequency for Max. Ratings (CW)
Cooling
Filament Thoriated tungsten Voltage 12.0 volts Current 660 amperes Capacitances (Gnd. Cath. Connection): Input Input 745 pF Output 124 pF Feed-through 600 amperes Capacitances (Gnd. Grid Connection): Input Input 128 pF Feed-through 128 pF Feed-through 128 pF Feed-through 128 pF Sase
Voltage
Current
Capacitances (Gnd. Cath. Connection): Input 745 pF Input 124 pF Feed-through 6.0 pF Capacitances (Gnd. Grid Connection): input 324 pF Output 128 pF Feed-through 128 pF Feed-through 128 pF Seed-through 1.2 pF Amplification Factor (g1-g2)
Input 745 pF Output 745 pF Output 124 pF Feed-through 6.0 pF Capacitances (Gnd. Grid Connection): Input 324 pF Output 128 pF Feed-through 128 pF Feed-through 128 pF Amplification Factor (g ₁ -g ₂) 4.5 Base 5.5 Base 5.5 Recommended Base Contact 5.5 Accessories 5.5 Recommended Anode Water Jacket 5.5 K-1700 Series Recommended Anode Water Jacket 5.5 K-1720
Output 124 pF Feed-through 6.0 pF Capacitances (Gnd. Grid Connection): 100 pt Input 324 pF Output 128 pF Feed-through 128 pF Amplification Factor (g1-g2) 1.2 pF Amplification Factor (g1-g2) 4.5 Base Special Recommended Base Contact SK-1700 Series Recommended Anode Water Jacket SK-1720 Maximum Seal & Envelope Temperature
Output 124 pF Feed-through 6.0 pF Capacitances (Gnd. Grid Connection): 100 pt Input 324 pF Output 128 pF Feed-through 128 pF Amplification Factor (g1-g2) 1.2 pF Base
Feed-through
Capacitances (Gnd. Grid Connection): Input
input
Output 128 pF Feed-through 1.2 pF Amplification Factor (g1-g2) 1.2 pF Base 4.5 Base Special Recommended Base Contact Sk-1700 Series Accessories SK-1700 Series Recommended Anode Water Jacket SK-1720 Maximum Seal & Envelope Temperature
Feed-through
Amplification Factor (g ₁ -g ₂)
Recommended Anode Water Jacket SK-1700 Series Recommended Anode Water Jacket SK-1720 Maximum Seal & Envelope Temperature 200°C
Recommended Anode Water Jacket SK-1700 Series Recommended Anode Water Jacket SK-1720 Maximum Seal & Envelope Temperature 200°C
Accessories
Recommended Anode Water Jacket SK-1720 Maximum Seal & Envelope Temperature 200°C
Maximum Seal & Envelope Temperature 200°C
Maximum Seal & Envelope Temperature 200°C
Maximum Length
Maximum Diameter 13.06 in; 33.17 cm
Weight (approximate)
Operating Position
Operating Position Vertical, base up or down



		MAXIMUN	MAXIMUM RATINGS		TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (kilowatts)		
С	RF Power Amplifier	20,000	40.0	19.000	800	32.5	3000	460		
С	RF Power Amplifier Plate Modulated	17,500	30.0	14,000	800	29.0	2320	285		
AB1	RF Linear Amplifier	20,000	40.0	20,000	1800	23.0	_	330		
AB1	AF Amplifier or Modulator	20,000	40.0	20,000	1800	46.0*	_	660*		
Two tubes					1000	40.0		000		

External Anode, Water Cooled Tetrodes X-2159



The X-2159 is a ceramic/ metal, water-cooled power te-trode designed for very-highpowered medium-frequency or high-frequency broadcast service and very-low-frequency communication in the megawatt power range.

The X-2159 has a twosection thoriated-tungsten filament mounted on water-cooled supports. The two sections may be fed in quadrature to reduce hum contributed by an ac power source. The maximum anode dissipation rating is 1250 kW steady state.

Large-diameter coaxial terminals are used for the control grid and the RF filament terminals. Filament power and filament support cooling-water connections are made through three special couplings with threaded clamping rings.

CHARACTERISTICS

Plate Dissipation (Max.) 1,250 kilowatts Screen Dissipation (Max.)
Input 1650 pF
Output
Feed-through
Capacitances (Gnd. Grid Connection):
Input
Output
Feed-through
Amplification Factor (91-92)
Base Terminals Special, Coaxial
Recommended Filament Power/Water
Connectors (3 required) SK-2310
Recommended Filament RF
Connector (1 required)
Recommended Anode Water
Connectors (2 required) SK-2320 or SK-2321
Maximum Seal & Envelope Temperature 200°C
Maximum Length
Maximum Diameter 17.03 in; 43.30 cm
Weight (approximate)
Operating Position Vertical, base down

		MAXIMUM RATINGS TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (kilowatts)
С	RF Power Amplifier	22,500	125	21,500	1000	125	7000	2158
С	RF Power Amplifier Plate Modulated	17,500	100	17,500	1000	95.0	6465	1384
AB1	RF Linear Amplifier	22,500	125	20,000	1500	86.5	-	1225
AB1	AF Amplifier or Modulator	22,500	125	17,500	1500	146*		1384*
*Two tubes		1			·			L

X-2170



The X-2170 is a ceramic/ metal, water-cooled power tetrode designed for very-highpowered medium-frequency or high-frequency broadcast service and very-low-frequency communication in the half-megawatt power range.

The X-2170 has a thoriated-tungsten filament mounted on water-cooled supports.

The maximum anode dissipation rating is 650 kW steady state.

Large-diameter coaxial tergrid and the RF filament termi-nals. Filament power and filament support cooling-water connections are made through special couplings with threaded clamping rings.

CHARACTERISTICS

	GINTIGIEITISTICS
Scre Grid Fred Coo	e Dissipation (Max.)
1	ment
	acitances (Gnd. Cath. Connection):
I	Input
	plification Factor (g1-g2)
	e
	ommended Filament Power/Water
(Connectors (2 required)
0	Connector (1 required)
Rec	ommended Anode Water
0	Connectors (2 required) SK-2320 or SK-2321
Max	imum Seal & Envelope Temperature 200°C
	imum Length 18.75 in; 476.20 mm
	imum Diameter 17.03 in; 432.60 mm
	ght (approximate)
	rating Position Vertical, base down
IGS	TYPICAL OPERATION

		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (kilowatts)	
С	RF Power Amplifier	22,500	65.0	21,000	2500	63.0	3500	1050	
С	RF Power Amplifier Plate Modulated	17,500	50.0	17,500	800	50.0	800	700	
AB1	RF Linear Amplifier	22,500	65.0	20,000	1500	45.0		610	
AB1	AF Amplifier or Modulator	22,500	65.0	17.500	1500	78.0*	_	950*	

Two tubes

External Anode, Water Cooled Tetrodes 8959

The 8959 is a ceramic/ metal high power tetrode for applications requiring tube outputs from 100 to 250 kW. It is ideal for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier, or a Class AB sush-pul audio amplifier or modulator, as well as a plate and kreen modulated Class C RF amplifier.

In pulse modulator service # can deliver a peak output of 4 megawatts.

The tube is characterized by low input and feedback capacitances and low internal lead inductances. Its rugged mesh thoriated tungsten filament provides ample emission for long operating life.

The water-cooled anode dissipates 100 kW when used with an EIMAC SK-2100 Series water jacket.

CHARACTERISTICS



		MAXIMUM RATINGS		TYPICAL OPERATION						
Class		Plate	Plate	Plate	Screen	Plate	Drive	Output		
of		Voltage	Current	Voltage	Voltage	Current	Power	Power		
Operation	Type of Service	(volts)	(amps)	(volts)	(volts)	(amps)	(watts)	(kilowatts)		
С	RF Power Amplifier	20,000	16.0	20,000	1500	15.2	120	220		
С	RF Power Amplifier Plate Modulated	17,500	16.0	15,000	750	11.7	530	140		
AB1	RF Linear Amplifier	20,000	16.0	18,000	1500	13.5	-	168		
AB1	AF Amplifier or Modulator	20,000	16.0	15,000	1500	19.5*	_	200*		
<u></u>	Switch Tube or Pulse Modulator	40,000	200†	40,000	2500	110	-	4100		
*Two tube	S	1	Cathode cui	rent, puls	e			<u> </u>		

Internal Anode, Radiation Cooled Tetrodes 4-65A/8165



The 4-65A/8165 is a small radial-beam tetrode with a maximum plate-dissipation rating of 65 watts. In most applications, no forced air is required, normal radiation and convection cooling being adequate.

Short, heavy leads and low interelectrode capacities assure stable, efficient operation at high frequencies and permit its use at maximum ratings through 150 MHz. The 4-65A/8165 is equally useful in audio amplifier or modulator service.

CHARACTERISTICS

Plate Dissipation (Max.)
Cooling Radiation
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Amplification Factor (g ₁ -g ₂)
Base
Recommended Heat Dissipating Connector HR-6
Maximum Seal Temperature
Maximum Envelope Temperature
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class		Plate	Plate	Plate	Screen	Plate	Drive	Output	
Operation	Type of Service	Voltage (volts)	Current (amps)	Voltage (volts)	Voltage (volts)	Current (amps)	Power (watts)	Power (watts)	
С	RF Power Amplifier	3000	0.15	3000	250	0.11	1.6	270	
С	RF Power Amplifier Plate Modulated	2500	0.12	2500	250	0.10	3.1	210	
AB1	RF Linear Amplifier	3000	0.15	3000	400	0.06	_	120	
AB1	AF Amplifier or Modulator	3000	0.15	3000	400	0.12*	—	240*	
*Two tube	35				•			· · · · · · · · · · · · · · · · · · ·	

4-125A/4D21



The 4-125A/4D21 is a radial-beam tetrode intended for use as an amplifier, oscillator, or modulator. It has a maximum plate-dissipation rating of 125 watts and a maximum plate-voltage rating of 3 kV at frequencies up to 120 MHz.

The low grid-plate capacitance of this tetrode together with its low driving-power requirement allows considerable simplification of the associated circuit and driver stage.

CHARACTERISTICS

of a divide let do field
Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.) 5 watts
Frequency for Max. Ratings (CW) 120 MHz
Cooling
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Heat Dissipating Connector HR-6
Maximum Seal Temperature
Maximum Envelope Temperature
Maximum Length 5.69 in; 144.50 mm
Maximum Diameter
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate ∨oltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	3000	0.22	3000	350	0.17	2.5	375	
С	RF Power Amplifier Plate Modulated	2500	0.20	2500	350	0.15	3.3	300	
AB1	AF Amplifier or Modulator	3000	0.22	2500	600	0.23*		330*	
AB2	AF Amplifier or Modulator	3000	0.22	2500	350	0.26*	2.4	400*	

*Two tubes

Internal Anode, Radiation Cooled Tetrodes 4-250A/5D22

The 4-250A/5D22 is a compact, ruggedly constructed power tetrode having a maximum plate dissipation rating of 250 watts. It is intended for use as an amplifier, oscillator or modulator. The low grid-plate capacitance of this tetrode coupled with its low driving-power requirement allows considerable simplification of the associated circuit and driver stage.

associated circuit and driver stage. The 4-250A/5D22 is cooled by radiation from the plate and by circulation of forcedair through the base, around the envelope, and over the plate seal.

CHARACTERISTICS
Plate Dissipation (Max.)
Current
Capacitances (Gnd. Cath. Connection):
Input 12.7 pF Output 4.5 pF Feed-through 0.12 pF Amplification Factor (g1-g2) 5.1 Transconductancet 4000 µmhos Base 5-Pin Special Recommended Air-System Socket SK-400 Series Recommended Air Chimney SK-400 Series Recommended Air Chimney SK-400 Connector Maximum Plate Seal Temperature 200° C Maximum Base Seal Temperature 170° C Maximum Length 6.38 in; 162.00 mm Maximum Diameter 3.56 in; 90.40 mm
Operating Position Vertical, base up or down



· · · · · · · · · · · · · · · · · · ·		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate ∨oltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	4000	0.35	4000	500	0.31	2.5		
С	RF Power Amplifier Plate Modulated	3200	0.27	3000	400	0.23	3.2	1000 510	
AB1	RF Linear Amplifier	4000	0.35	3000	600	0.20		350	
AB1	AF Amplifier or Modulator	4000	0.35	3000	600	0.42*	-	750*	
AB2	AF Amplifier or Modulator	4000	0.35	3000	300	0.47*	4.6	1040*	

Internal Anode, Radiation Cooled Tetrodes 4-400C/6775



The 4-400C/6775 is a compact, ruggedly constructed, broadcast-quality tetrode having a maximum plate dissipation rating of 400 watts. It is intended for use as an amplifier, oscillator, or modulator. The low grid-plate capacitance of this tetrode coupled with its low driving-power requirement allows con-siderable simplification of the associated circuit and driver stage.

The 4-400C/6775 is cooled by radiation from the plate and by circulation of forced-air through the base, around the envelope, and over the plate seal. Cooling can be greatly simplified by using an EIMAC SK-400 Series Air-System Socket, and its accompanying glass chimney. The 4-400C/6775 is espe-

cially recommended for applications where long life and consistent performance are of prime consideration.

CHARACTERISTICS

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (CW) 110 MHz
Cooling
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor (g_1-g_2)
Transconductance \ddagger 4000 μ mhos
Base
Recommended Air-System Socket SK-400 Series
Recommended Air Chimney SK-406
Recommended Heat Dissipating Connector HR-6
Maximum Plate Seal Temperature
Maximum Base Seal Temperature
Maximum Length 6.38 in; 162.00 mm
Maximum Diameter
Weight (approximate)
Operating Position

		MAXIMUM	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current	Freq. (MHz)	Plate Voltage	Screen Voltage	Plate Current	Drive Power	Output Power
C	RF Power Amplifier	4000	(amps) 0.35	75	(volts) 4000	(volts) 500	(amps) 0.35	(watts) 5.8	(watts) 1100
c	RF Power Amplifier	4000	0.35	110	4000	500	0.54*	20	1440†
С	RF Power Amplifier Plate Modulated	3200	0.27	75	3000	500	0.27	3.5	630
AB1	RF Linear Amplifier	4000	0.35	75	3000	750	0.29	-	470†
AB1	AF Amplifier or Modulator	4000	0.35	-	4000	750	0.59*	_	1540*
AB2	AF Amplifier or Modulator	4000	0.35	-	4000	500	0.64 *	7.0	1750†
*Two tube	s †Useful Output Pov	wer	·	‡Atl _b =	100mA		1	1	

Internal Anode, Radiation Cooled Tetrodes 4-500A

The 4-500A is a compact, ruggedly constructed, broadcastquality tetrode having a maximum plate dissipation rating of 500 watts. It is intended for use as an amplifier, oscillator, or modulator. The low grid-plate capacitance of this tetrode coupled with its low drivingpower requirement allows considerable simplification of the associated circuit and driver stage.

The 4-500A is cooled by radiation from the plate and by circulation of forced-air through the base, around the envelope, and over the plate seal. Cooling can be greatly simplified by using an EIMAC SK-400 Series Air-System Socket, and its accompanying glass chimney.

The 4-500A is especially recommended for applications where long life and consistent performance are of prime consideration.

CHARACTERISTICS



		MAXIMUM	RATINGS	TINGS TYPICAL OPERATION				ON		
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	4000	0.45	75	3800	500	0.45	9.0	1265	
С	RF Power Amplifier Plate Modulated	3200	0.35	30	3200	500	0.34	5.8	830	
AB1	RF Linear Amplifier	4000	0.45	30	4000	750	0.32	_	773	
AB1	AF Amplifier or Modulator	4000	0.45	_	3800	750	0.72*	-	1720*	
*Two tube	s									

The 4-1000A/8166 is a radial-beam tetrode with a maximum plate dissipation rating of 1000 watts. Intended for use as an amplifier, oscillator, or modulator, the 4-1000A/8166 is capable of efficient operation well into the VHF range.

In FM broadcast service on 110 MHz, two 4-1000A/8166 tetrodes will deliver a useful output power of over 5 kW.

In class AB₁, a pair of 4-1000A/8166 tetrodes will deliver 3800 watts of output power.

Cooling of the tube is accomplished by radiation from the plate and by circulation of forced-air through the base and around the envelope. Cooling can be simplified through the use of an EIMAC SK-500 Series Air-System Socket and its accompanying glass chimney.

CHARACTERISTICS

Plate Dissipation (Max.) 1000 watts Cooling Radiation & Forced Air Filament Thoriated tungsten Capacitances (Gnd. Cath. Connection): Outout Recommended Air-System Socket . . . SK-500 Series Recommended Heat Dissipating Connector . . HR-8 Operating Position Vertical, base up or down

4-1000A/8166



-		MAXIMUM RATINGS TYPICAL OPERATION					ON		
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	6000	0.70	30	6000	500	0.70	15	3400
С	RF Power Amplifier	6000	0.70	110	6000	500	1.25*	400	5200*t
С	RF Power Amplifier Plate Modulated	5000	0.60	30	5000	500	0.60	11	2440†
AB1	AF Amplifier or Modulator	6000	0.70	_	6000	1000	0.95*	_	3840*
AB2	AF Amplifier or Modulator	6000	0.70	-	6000	500	0.95*	9.4	3900*
*Two tube	vo tubes t Useful Output Power								

Internal Anode, Radiation Cooled Tetrodes 4PR60C/8252W



The 4PR60C/8252W is a high-vacuum tetrode intended for pulse-modulator service in circuits employing inductive or resistive loads. This tube unilaterally replaces the 715C and the 5D21 and supersedes the 4PR60B/8252. The internal structure of the tube has been strengthened to minimize the effects of shock and vibration.

The 4PR60C/8252W has a maximum plate dissipation rating of 60 watts, is cooled by radiation and convection, and delivers pulse output power in the region of 300 kW with less than one kW of pulse driving power.

CHARACTERISTICS

Plate Dissipation (Max.)
Screen Dissipation (Max.) 8 watts
Grid Dissipation (Max.)
Cooling Radiation or Forced Air
Cathode Oxide-coated Unipotentia
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Base
Recommended Heat Dissipating Connector HR-
Maximum Seal & Envelope Temperature 200°C
Maximum Length 6.00 in; 152.40 mm
Maximum Diameter
Weight (approximate)
Operating Position

		MAXIMUN	RATINGS		TYPIC	ALOPER	ATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
	Switch Tube or Pulse Modulator	20,000	18.0†	20,000	1250	18.0	-	337,000t
t During the	pulse							

4PR250C/8248



The 4PR250C/8248 is a pulse tetrode intended for use in pulse-modulator, switch tube, pulsed-ampiifier, and pulsed-oscillator service. This compact, high vacuum, radial-beam tetrode, incorporating a tantalum plate and non-emitting grids, is recommended for use in new equipments where voltages to 50 kV are required.

Cooling of the tube is accomplished by radiation from the plate and by circulation of forced-air through the base and around the envelope. Cooling can be simplified by the use of the EIMAC SK-410 Air-System Socket.

CHARACTERISTICS

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Frequency for Max. Ratings (Pulsed) 100 MHz
Cooling Forced Air
Filament Thoriated tungsten
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor (g_1-g_2)
Base
Recommended Air-System Socket SK-400 Series
Recommended Heat Dissipating Connector HR-8
Maximum Seal & Envelope Temperature 200°C
Maximum Length
Maximum Diameter
Weight (approximate)
Operating Position Vertical, base up or down

		MAXIMUM	RATINGS		TYPIC	AL OPER	ATION	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
с	RF Power Amplifier Plate & Screen Pulsed	35,000	5.5*	35,000†	1500†	0.9†	4.5‡	26,500†
с	RF Power Amplifier Grid Pulsed	25,000	5.5*	25,000	1500	0.94†	4.7†	19,000t
	Switch Tube or Pulse Modulator	50,000	4.0	50,000	1500	4.0†	25†	192,000†

*Cathode peak current †Pulse values

‡ When used as a plate and screen pulsed amplifier, the grid drive must also be pulsed to avoid overheating the grid.

Internal Anode, Radiation Cooled Tetrodes 4PR400A/8188

The 4PR400A/8188 is a pulse tetrode intended for use in pulse-modulator, pulsed-amplifier, and pulsed-oscillator service. This compact, high vacuum, radialbeam tetrode is recommended for use in new equipments where high voltage, high current, or high duty factor is encountered.

Cooling of the tube is accomplished by radiation from the plate and by circulation of forced-air through the base and around the envelope. Cooling can be simplified by the use of the EIMAC SK-410 Air-System Socket and the SK-406 Air Chimney.

CHARACTERISTICS

Plate Dissipation (Max.) 400 watts Screen Dissipation (Max.) .35 watts Grid Dissipation (Max.) .10 watts Frequency for Max. Ratings (Pulsed) .110 MHz Cooling
Voltage
Capacitances (Gnd. Cath. Connection):
Input
Weight (approximate)



		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier Plate & Screen Pulsed	15,000	5.4*	15,000†	1500†	0.87†	9.0‡	10,500†	
С	RF Power Amplifier Grid Pulsed	10,000	5.4*	10,000	1500	0.871	8.51	6.600†	
_	Switch Tube or Pulse Modulator	20,000	4.0	20,000	1500	3.51	351	64,000†	

†Pulse Value

drive must also be pulsed to avoid overheating the grid.

The 4PR1000A/8189 is a pulse tetrode intended for use in pulse-modulator, pulsed-amplifier, and pulsed-oscillator service. This compact, high vacuum, radialbeam tetrode is recommended for use in new equipments where high voltage, high current, or high duty factor is encountered.

Cooling of the tube is accomplished by radiation from the plate and by circulation of forced-air through the base and around the envelope. Cooling can be simplified by the use of the EIMAC SK-510 Air-System Socket and the SK-506 Air Chimney.

CHARACTERISTICS

Plate Dissipation (Max.) 1000 watts Cooling Forced Air Filament Thoriated tungsten . . 21.3 amperes Capacitances (Gnd. Cath. Connection): Output Feed-through 0.25 pF Base 5-Pin Special Recommended Air-System Socket . . . SK-500 Series Recommended Heat Dissipating Connector . . HR-8 Maximum Seal & Envelope Temperature 200°C



4PR1000A/8189**

		MAXIMUN	RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier Plate & Screen Pulsed	20,000	12.0*	20,000†	1500†	1.95†	15.7‡	31,500†	
С	RF Power Amplifier Grid Pulsed	15,000	12.0*	15,000	1500	1.95†	15.21	23,0001	
	Switch Tube or Pulse Modulator	30,000	8.0	30,000	1500	8.01	116†	220,0001	
-	Switch Tube or Pulse Modulator eak current	30,000		30,000 as a plate	1500 and scree	8.0t	116†	r.	

**For operation at 50 kV use type 8960, similar in all respects to 4PR1000A/8189

8960

External Anode, Conduction Cooled Tetrodes 4CS250R



The 4CS250R is a compact, conduction cooled, high perveance radial beam tetrode. It is electrically identical to the 4CX250R except that the maximum dissipation of the 4CS250R is limited only by the maximum allowable anode and ceramic/metal seal temperatures. A beryllium oxide (BeO) thermal link is brazed to the anode providing an electrically isolated, low thermal resistance path between the anode and the heat sink. Ruggedized construction allows the 4CS250R to be operated in applications where shock and/or vibration is experienced.

CHARACTERISTICS

Plate Dissipation (Max.) Dependent on
Cooling Technique
Screen Dissipation (Max.)
Crid Discipation (Max)
Grid Dissipation (Max.) 2 watts
Frequency for Max. Ratings (CW) 500 MHz
Cooling
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Base
Recommended Air-System Socket , SK-660,
SK-661 Series
Maximum Seal & Anode Core Temperature 250°C
Maximum Length 2.46 in; 62.60 mm
Maximum Diameter 1.76 in; 44.90 mm
Weight (approximate)
Operating Position

		MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	2000	0.25	175	2000	250	0.24	1.1	379	
С	RF Power Amplifier Plate Modulated	1500	0.20	_	1500	250	0.20	1.7	235	
AB1	RF Linear Amplifier	2000	0.25	_	2000	400	0.24	_	470t	
AB1	AF Amplifier or Modulator	2000	0.25	-	2000	350	0.50*	—	595*	
*Two tubes		‡Useful PEP Output Power								

7843



The 7843 is a compact external anode radial-beam tetrode for use in RF power amplifier service, RF linear power amplifier applications, and as an audio frequency amplifier or modulator. The tube is designed to be conduction cooled and has a 26.5 volt heater.

The 7843 has an F_1 rating of 1215 MHz for full-rated power input and is tested to show a useful power output of 80 watts at 400 MHz.

The 7843 is identical to the Type 6884 except for the anode configuration and cooling technique required.

CHARACTERISTICS

CHARACTERISTICS
Plate Dissipation (Max.) .115 watts Screen Dissipation (Max.) .4.5 watts Grid Dissipation (Max.) .1.0 watts Frequency for Max. Ratings (CW) .1215 MHz Cooling
Current 0.53 amperes
Capacitances (Gnd. Cath. Connection):
Input
Capacitances (Gnd. Grid Connection):
Input
Amplification Factor (g1-g2)
Base Special, Coaxial Maximum Seal & Anode Core Temperature
Maximum Length
Maximum Diameter
Operating Position

		MAXIMUM	RATINGS		T	PICAL C	PERATI	ON	
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Freq. (MHz)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	RF Power Amplifier	1000	0.18	400	900	300	0.17	3	801
С	RF Power Amplifier Plate Modulated	800	0.15	400	700	250	0.13	3	45†
AB1	RF Linear Amplifier	1000	0.18	30	850	300	0.10	_	40t
AB1	AF Amplifier or Modulator	1000	0.18	-	850	300	0.20*	—	80
AB ₂	AF Amplifier or Modulator	1000	0.18	—	850	300	0.35*	—	140

*Two tubes

t Useful output power

External Anode, Conduction Cooled Tetrodes 8954

The 8954 is designed for switch-tube (or modulator) and voltage regulator service, with anode current up to 8 amperes with short pulses (to 2 microseconds) and derated values of anode current at longer pulse lengths.

The tube has an oxide cathode and all electrical connections are made to solder tabs which are integral to the tube elements.

The 8954 is supplied bareanode and is intended to be cooled by heat sink, or liquid immersion, or a combination, and is nominally rated for 600 watts of anode dissipation.

The tube is rated to operate at 5.5 kVdc in air, at sea level, or 7.5 kVdc in an insulating oil environment. The tube is designed to withstand brief fault conditions which may raise the instantaneous anode voltage to 12 kV.

CHARACTERISTICS

Plate Dissipation (Max.)
Grid Dissipation (Max.) 4 watts
Cooling Conduction or Liquid Immersion
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Base Special, Solder-tab Terminals
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter
Weight (approximate)6.0 oz; 170 gm
Operating Position



		MAXIMUN	1 RATINGS	TYPICAL OPERATION					
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
—	Switch Tube or Pulse Modulator (Air Operation)	5500	8.0		_	-	-	-	
—	Switch Tube or Pulse Modulator (Oil Immersed)	7500	8.0	-	-	-	-	-	

Internal anode, Radiation Cooled Pentodes 5-500A



The 5-500A is a compact, ruggedly constructed radial-beam power pentode having a maximum plate dissipation rating of 500 watts. It is intended for use as an amplifier, oscillator or mod-ulator. The high plate current rating, low grid-plate capacitance and low driving power requirements permit maximum power capability to be combined with circuit simplicity and economic driver requirements.

The 5-500A is cooled by radiation from the plate and by circulation of forced-air through the base, around the envelope and over the plate seal. Cooling may be greatly simplified by the use of the EIMAC SK-400 or SK-410 Air System Socket and the accompanying EIMAC SK-426 glass chimney.

The suppressor element of the 5-500A terminates at the tube base shell, and is designed to be operated at ground (zero) potential. The base shell must be grounded by means of suitable spring clips.

CHARACTERISTICS

Plate Dissipation (Max.)
Screen Dissipation (Max.)
Grid Dissipation (Max.)
Cooling Forced Air
Filament
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Base
Recommended Air-System Socket SK-400 Series
Recommended Air Chimney SK-426
Recommended Heat Dissipating Connector HR-6
Maximum Seal & Envelope Temperature 200°C
Maximum Length
Maximum Diameter
Weight (approximate) 11 oz; 312 gm
Operating Position Vertical, base up or down

	MAXIMUM RATINGS		TYPICAL OPERATION						
Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Piate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	4000	0.45	4000	500	0.45	14	1300	
С	RF Power Amplifier Plate Modulated	3200	0.35	3100	470	0.26	6	580	
AB1	RF Linear Amplifier	4000	0.45	4000	750	0.32	_	832	
AB1	AF Amplifier or Modulator	4000	0.45	4000	750	0.65*	_	1664*	
*Two tube	95	A							

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External Anode, Forced Air Cooled Pentodes 5CX1500A

The 5CX1500A is a ceramic/metal power pentode designed for use as a Class AB1 linear amplifier in audio or radio frequency applications. Its characteristic low intermodulation distortion makes it especially suitable for single sideband service. The filament is a rugged mesh type.

The tube is also recommended for use as a Class C RF power amplifier in CW, FM and AM service.

io ic- is- it-	Suppressor Dissipation (Max.)
e.	Cooling Forced Air
sh	Filament Thoriated tungsten mesh Voltage
n-	Current
F	Capacitances (Gnd. Cath. Connection):
nd	Input
	Feed-through 0.2 pF Capacitances (Gnd. Grid Connection):
	Input

CHARACTERISTICS



	MAXIMUM RATINGS		TYPICAL OPERATION						
Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
RF Power Amplifier	5000	1.0	4500	500	0.90	9.0	3180		
RF Power Amplifier Plate Modulated	3500	0.8	3200	500	0.80	10	1958		
RF Linear Amplifier	4000	1.0	4000	500	0.7		1785		
AF Amplifier or Modulator	4000	1.0	3800	500	1.3*	_	3220*		
	RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier	Plate Type of Service Voltage (volts) (volts) RF Power Amplifier 5000 RF Power Amplifier Plate Modulated 3500 RF Linear Amplifier 4000	Plate Voltage (volts)Plate Current (amps)RF Power Amplifier50001.0RF Power Amplifier Plate Modulated35000.8RF Linear Amplifier40001.0	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier50001.04500RF Linear Amplifier40001.04000	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Plate Voltage Voltage (volts)RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier50001.04500500RF Linear Amplifier Amplifier40001.04000500	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Plate Voltage (volts)Plate Voltage (volts)Plate Voltage (volts)Plate Voltage (volts)Plate Current (amps)RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier50001.045005000.90RF Linear Amplifier Amplifier40001.040005000.7	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Plate Voltage (volts)Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Drive Power (watts)RF Power Amplifier RF Power Amplifier Plate Modulated RF Linear Amplifier50001.045005000.909.0RF Linear Amplifier Applicition40001.040005000.7		

The 5CX3000A is a ceramic/metal power pentode designed for use as a Class AB_1 linear amplifier in audio or radio-frequency applications. Its characteristics of low intermodulation distortion make it especially suitable for single side-band service.

CHARACTERISTICS

	Plate Dissipation (Max.) 4000 watts Suppressor Dissipation (Max.) 100 watts Screen Dissipation (Max.) 175 watts Grid Dissipation (Max.) 50 watts Frequency for Max. Ratings (CW) 150 MHz Cooling Forced Air Filament Thoriated tunpsten
	Voltage
	Current
	Capacitances (Gnd. Cath. Connection):
	Input
	Output
	Feed-through
	Capacitances (Gnd. Grid Connection):
	Input
	Output
	Amplification Factor (g1-g2)
	Base Special Ring & Breechblock
	Recommended Air-System Socket SK-1420 Series
	Recommended Air Chimney SK-1426
	Maximum Seal & Anode Core Temperature 250°C
	Maximum Length 6.84 in; 173.70 mm
	Maximum Diameter 4.63 in; 117.60 mm
	Weight (approximate)
	Operating Position Vertical, base up or down
-	



Class of Operation		MAXIMUN	RATINGS	TYPICAL OPERATION					
	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	RF Power Amplifier	7000	2.0	6800	500	1.6	52	8500	
AB1	RF Linear Amplifier	7000	2.0	6000	850	1.4		5500	
AB1	AF Amplifier or Modulator	7000	2.0	6000	850	2.9*		11.000*	

5CX3000A

External Anode, Forced Air Tetrodes 8295A



The 8295A is a ceramic/ metal, forced-air cooled, radial beam pentode with a rated maximum plate dissipation of 1000 watts. It is capable of high power gain and excellent efficiency at relatively low plate voltage. The 8295A is a direct replacement for the 8295.

This external-anode tube is especially suited for Class AB_1 linear RF amplifier service, but will also provide excellent performance in Class AB_2 , Class B, and Class C service.

CHARACTERISTICS

Plate Dissipation (Max.)
Cooling
Cathode Oxide-coated Unipotential
Voltage
Current
Capacitances (Gnd. Cath. Connection):
Input
Output
Feed-through
Amplification Factor (g1-g2)
Base
Recommended Air-System Socket
(includes integral chimney) SK-184 or SK-184A
Maximum Seal & Anode Core Temperature 250°C
Maximum Length
Maximum Diameter 4.03 in; 102.00 mm
Weight (approximate)
Operating Position

	MAXIMUM	TYPICAL OPERATION					
Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
RF Power Amplifier	3000	1.0	3000	500*	0.82	2.1	1770†
RF Linear Amplifier	3000	0.8	3000	500*	0.80	-	1700†
	RF Power Amplifier	Type of Service (volts) RF Power Amplifier 3000	PlatePlateType of ServiceVoltageCurrent(amps)RF Power Amplifier3000	Type of ServiceVoltage (volts)Current (amps)Voltage (volts)RF Power Amplifier30001.03000	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Plate Voltage (volts)Screen Voltage (volts)RF Power Amplifier30001.03000500*	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Plate 	Plate Voltage (volts)Plate Current (amps)Plate Voltage (volts)Plate Voltage (volts)Plate Voltage (volts)Drive Power (volts)RF Power Amplifier30001.03000500*0.822.1

*Suppressor grid voltage = +35 Vdc

†Useful Power Output

RECOMMENDED REPLACEMENT TYPES

The following EIMAC types, currently in production, are for renewal use and are not suggested for new equipment design. Data on these tubes may be obtained from the Power Grid Tube Division of EIMAC.

EIMAC EQUIVALENT LIST

This index lists tubes of other manufacturers for which EIMAC types are suggested as equivalents. The data sheet for the particular EIMAC type should be consulted before direct replacement is made because of possible mechanical or electrical differences.

The data shee		AC type should			
	EIMAC EQUIV.	TUBE TYPE	EIMAC EQUIV.	TUBE Type	EIMAC EQUIV.
AC55	4CX5000A/8170	ITW-10-1	3CW10.000H3	3H/151J	7289
AY3-65	4-65A/8165	Q 160-1	4-125A	3HC/151JYY	3CX100A5
B1109	3C24	Q400-1	4-400A/8438	35035T	5867A
B1135	100TH	QB3-200	4-65A/8165	4F15R	4X150A/7034
BW194	6696A	QB3-300	6155	4F17R	4X150G/8172
C112	6156	QB3-300A	4-125A	4F20R	7609
C1108	4-125A	QB3.5-750	6156	4F21	
C1112	4-250A/5D22	QB3.5-750GH	4-250A/5D22	4 - 21	4-125A
C1136	4-400A/8438	QB4-250B	4-250A/5D22	4H135M	7843
CV-427	4PR60C/8252W	QB4-1100GA	4-400A/8438		4X150A/7034
CV-668	351	QBL4/800	4X500A	4H160M	4CX250B/7203
CV-789	3C24	QE61/250	4CX250B/7203	4HC/160M	4CX250B/7203
CV-824	4-125A	QEL1/150	4X150A/7034	4K84	2-450A
CV-998	2000T	QEL1/150H	7609	4SO16-T	4-125A
CV-1102	4-250A/5D22	QEL2/200	7580	4SO40T	4-250A/5D22
CV-1350	5867A	QEL2/200		4T10R	7289
CV-1905	4-65A/8165	QV1-150	4CX250B/7203	4T16	100TL
CV-2130			4X150A/7304	4T17	100TH
	6155	QV1-150D	7609	4T25R	4X150G/8172
CV-2131	6156	QV1-150G	4X150G/8172	5F15R	4X150A/7034
CV-2159	4X150A/7034	QV2-250G	4CX250B/7203	5F16R	7609
CV-2416	4PR60C/8252W	QY3-65A	4-65/8165	5F17R	4X150G/8172
CV-2487	4CX250B/7203	QY3-125	6155	5F20RA	4CX250B/7203
CV-2516	7289	QY3-125B	4-125A	5F22	4-250A/5D22
CV-2519	4X150A/7304	QY4-250	6156	5F22A	6156
CV-2552	100TH	QY4-250B	4-250A/5D22	5F23	4-400A/8438
CV-2572	450TH	QY4-400	4-400B/7527	5F23A	7527/4-400B
CV-2589	250TH	QY4-400∨B	4-400A/8438	5 F 25 R	4CX250FG
CV-2611	304TH	QY4-500A	4X500A	5F35R	4CX350A/8321
CV-2711	1500T	RS-630	100TH	5720	250TL
CV-2752	4PR60C/8252W	RS-685	4-125A	5T21	250TH
CV-2963	4-125A	RS-1002A	4-250A/5D22	5730	45011
CV-2964	4-250A/5D22	RS-1007	4-125A	5731	450TH
CV-2967	8020/100R	RS-1026	5867A	5T34	304TL
CV-3879	4-400A/8438	RS-2016	4CX5000A/8170	5T35	304TH
CV-3880	4-1000A/8166	RS-2793	4CX5000A/8170	6F50R	4X500A
CV-3893	4X150G/8172	RS-4791	4CX1000A/8168	6F50RA	4X500A
CV-3991	7609	RY-12-100	8020/100 R	6T35	750TL
CV-5176	2-01C	т-130-1	100TH	7F25	4-1000A/8166
CV-5430	7289	T-150-1	250TL	7F25A	4-1000A/8166
CV-5959	4-400B/7527	т-300-1	450TH	7T40	1000
CV-6122	4-65A/8165	T-380-1	3-400Z/8163	7 7 4 5	1500T
CV-6131	4PR60C/8252W	Т-1000-1	3-1000Z/8164	8F10R	4CX5000A/8170
CV-6137	4CX250B/7203	TAW12-35	6696A	8F11R	4CX10,000D/8171
CV-6184	4CX10,000D/8171	TB-3/350	100TH	9769	6696A
CV-8295	4CX5000A/8170	TB-4/800	250TH	35R	2-50A
CV-8698	4CX350A/8321	TB-750	5867A	381	7289
CV-11106	5CX1500A	TD-1-100A	7289	152RA	2-150D
CV-11107	4CX35,000C/8349	TH-4327	4E27A/5-125B	451	8020/100R
DET-18	35T	TT-16	4-125A	2100	8020/100R
E-250A	6156	TT-16D	6155	2000R	2-2000A
E-900	250TH	2724	3C24	3861B	
E-3033	4CX10,000D/8171	3C200	250TH	7525	4X150A/7034
ET-1000	250TH	3F65	4-65A/8165	/523	4-1000A/8166

EIMAC/JEDEC CROSS-REFERENCE LIST

EIMAC to JEDEC

	5044001		
EIMAC No. JEDEC No.			
2-01C —	3CX20,000H3 —	4PR60B8252	6884 6884
2-25A —	4-65A	4PR60C 8252W	6894 6894
	4-125A 4D21	4PR65A 8187	6895
2-50A — 2-150D —			
2-1500	4-250A 5D22	4PR125A 8247	7211 7211
2-240A	4-400A 8438	4PR250C 8248	7457
2-2000A →	4-400B 7527	4PR400A8188	7480
2C39A2C39A	4-400C 6775	4PR1000A8189	7609 7609
2C39WA2C39WA	4-500A —	4PR1000B	7698 7698
2X1000A —	4-1000A 8166	4W300B 8249	7815AL 7815AL
2X3000F	4CN15A	4X150A 7034	7815RAL 7815RAL
2004			
3C24 3C24	4CPX250K 8590	4X150G 8172	7815X 7815X
3-200A3 592	4CS250R —	4X500A —	7815XAL7815XAL
3-400Z 8163	4CV1500B →	5-125B 4E27A	7843 7843
3-500Z	4CV8000A —	5-500A	7855
3-1000Z 8164	4CV20,000A ~	5CX1500A —	7855AL7855AL
3CPN10A5 7815	4CV35,000A	5CX3000A	7855K 7855K
3CPX100A57815R	4CV50,000E	6C21 6C21	7855KAL 7855KAL
			2005 A 2005 A
3CPX1500A7		25T	8295A 8295A
3CV1500A7	4CV100,000C 8351	35T 35T	8403
3CV30,000A1	4CV250,000A —	35TG	8432 8432
3CV30,000A3	4CW800B —	75TH 75TH	8533W8533W
3CV30,000H3 —	4CW800F —	75TL 75TL	8560A8560A
3CV50.000A7	4CW2000A 8244	100R 8020	8560AS 8560AS
3CW5000A1 8240	4CW10,000A 8661	100TH 100TH	8745 8745
3CW5000A3 8242	4CW25,000A ~	100TL 100TL	8755 8755
3CW5000F1 8241	4CW50,000E	152TH152TH	8755A 8755A
3CW5000F3 8243	4CW50,000J —	152TL152TL	8756 8756
3CW5000H3 —	4CW100,000D	175A —	8757
3CW10,000A3	4CW100,000E —	177A —	8847
3CW10,000H3	4CW250,000A —	177WA6549W	8847A8847A
3CW20,000A1	4CX125C	250R	8873 8873
3CW20,000A3	4CX125F	250TH	8874 8874
3CW20,000A7	4CX250B 7203	250TL 250TL	8875
	40,02500 /203		
3CW20,000H3	4CX250BC 8957	253	8876 8876
3CW20,000H7	4CX250FG 8621	254W	8892
3CW30,000H3 —	4CX250K 8245	264	8893
3CW30,000H7 —	4CX250M 8246	279	8906 8906
3CW40,000H3	4CX250R7580W	284	8906AL8906AL
3CX100A5 7289	4CX300A 8167	290 —	8906BAL 8906BAL
3CX100F5 8250	4CX300Y 8561	294	8906X 8906X
3CX400∪7 8961	4CX350A 8321	304TH 304TH	8906XAL 8906XAL
3CX1000A7 8283		304TL 304TL	
JCX1000A7 8283	4CX350F 8322		8907 8907
3CX1500A7 8877	4CX350FJ 8904	322	8911 8911
3CX2500A3 8161	4СХ600В —	450TH450TH	8912
3CX2500F3 8251	4CX600F —	450TL450TL	8930
3CX2500H3 —	4CX600J8809	750TL750TL	8933
3CX3000A1 8238	4CX600JA 8921	826 826	8938 8938
3CX3000A7	4CX1000A, 8168	1000T 1000T	8940 8940
3CX3000F1 8239	4CX1000K 8352	1500T 1500T	8941 8941
3CX3000F7 8162	4CX1500A	2000T 2000T	8942 8942
3CX5000A3 —	4CX1500B 8660	5867A 5867A	8944 8944
3CX5000H3 —	4CX3000A8169	61556155	8954 8954
3CX10,000A18158	4CX5000A8170	61566156	8959
3CX10,000A3 8159	4CX5000J 8909	6549	8960
3CX10.000A7 8160	4CX5000R8170W	6569 6569	8962 8962
3CX10.000H3	4CX10,000D 8171	6580	8963 8963
3CX15,000A3	4CX10,000J	6696A 6696A	8964 8964
3CX15,000A7			8965
	4CX15,000A 8281	6697A	0.00
3CX15,000H3	4CX15,000J 8910	6775 6775	
3CX20,000A3	4CX35,000C 8349	6816	
3CX20,000A7	4D21A4D21A		

JEDEC/EIMAC CROSS-REFERENCE LIST

JEDEC to EIMAC

JEDEC No. EIMAC No.	JEDEC No. EIMAC No.	JEDEC No. EIMAC No.
•		
2C39A 2C39A 2C39WA 2C39WA	7843 7843	86614CW10,000A
	7855	8745 8745
3C24 3C24	7855AL 7855AL	8755 8755
4D21	7855K 7855K	8755A 8755A
4D21A 4D21A	7855KAL7855KAL	8756
4E27A5-125B	8020100R	8757
5D22 4-250A	81583CX10,000A1	8809 4CX600J
6C216C21	81593CX10,000A3	8847
25T 25T	81603CX10,000A7	8847A8847A
35T	8161 3CX2500A3	8873
35TG	8162 3CX3000F7	8874 8874
75TH75TH	8163 3- 400Z	8875
75TL75TL	81643-1000Z	8877 3CX1500A7
100TH100TH	8165 4-65A	8892
100TL100TL	81664-1000A	8893
152 T H 152TH	8167 4CX300A	8904 4CX350FJ
152TL 152TL	8168 4CX1000A	8906 8906
250TH 250TH	8169 4CX3000A	8906AL 8906AL
250TL 250TL	8170 4CX5000A	8906BAL 8906BAL
253	8170W 4CX5000R	8906X 8906X
304TH 304TH	81714CX10,000D	8906XAL 8906XAL
304TL 304TL	8172 4X150G	8907
450TH	8187 4PR65A	8909 4C×5000J
450TL 450TL	8188 4PR400A	8910 4CX15,000J
592 3-200A3	8189 4PR1000A	8911 8911
750TL	8238 3CX3000A1	8912 8912
826	8239 3CX3000F1	8921 4CX600JA
1000T 1000T	8240 3CW5000A1	8930
1500T 1500T	8241 3CW5000F1	8933
2000T 2000T	8242 3CW5000A3	8938
5867A 5867A	8243 3CW5000F3	8940 8940
6155 6155	8244 4CW2000A	8941 8941
6156 6156	8245 4CX250K	8942
6549W177WA	8246 4CX250M	8944
6569 6569	8247 4PR125A	8954
6580	8248 4PR250C	8957 4CX250BC
	8249 4W300B	8959 40,25080
6696A6696A 6697A6697A	8250 3CX100F5	8960 8960
6775	8250 3CX100F3	8961 3CX400U7
6816	8252 4PR60B	8962
	8252W 4PR60C	
6884 6884	0202W 4PK6UC	
6894	82814CX15,000A 8283 3CX1000A7	8964
6895 6895		0905
70344X150A	8295A 8295A	
7203 4CX250B	8321 4CX350A	
7211 7211	8322 4CX350F	
7289 3CX100A5	8349 4CX35,000C	
7457 7457	8351 4CV100,000C	
7480 7480	8352 4CX1000K	
7527	8403 8403	
7580W4CX250R	8432	
7609 7609	8438	
7698 7698	8533W	
7815 3CPN10A5	8560A 8560A	
7815AL 7815AL	8560AS 8560AS	
7815R 3CPX100A5	8561 4CX300Y	
7815RAL7815RAL	8576	
7815X 7815X	8590 4CPX250K	
7815XAL7815XAL	8621 4CX250FG	
	8660 4CX1500B	

SOCKETS

These sockets and accessories are specifically designed for use with EIMAC tubes. Choice of the proper socket insures longer tube life and better performance. All sockets Incorporate low loss insulating materials. All metal parts are plated for corrosion protection. Tube contact surfaces are non-ferrous spring alloy, silver plated for good RF conducductivity and heat treated for positive contact and long life. Open construction permits adequate air flow for tube cooling.



SK-184 SK-184A, SK-209B, SK-265A and SK-291A resemble SK-184 in general appearance



SK-300A SK-300 and SK-310 resemble SK-300A in general appearance



SK-400 SK-406 SK-500 resembles SK-400 in general appearance SK-416, SK-506, and SK-516 resemble SK-406



SK-410 SK-510 resembles SK-410 in general appearance



SK-600 SK-606 SK-600A, SK-602, SK-602A, SK-607, SK-610, SK-610A, SK-611 and SK-611A resemble SK-600 in general appearance



SK-620 SK-626 SK-636B SK-620A, SK-630 and SK-630A resemble SK-620



SK-640



SK-650 SK-655



SK-660 SK-660A



SK-680



SK-700 SK-710, SK-711A, and SK-712A resemble SK-700 in appearance

CUSTOM SOCKET DESIGN

For special applications which require features different from these standard sockets, custom designed sockets are offered. These may be modifications of the standard sockets or completely new designs, manufactured to customer drawings or EIMAC design. Common modifications include: contact spacing, mounting features, encapsulation of components, grounded contacts, by-pass capacitors, insulating materials, contact materials, and plating.



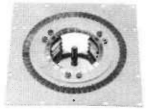
SK-740



SK-760 SK-761 and SK-770 resemble SK-760



SK-800B SK-806 SK-810B and SK-890 resemble SK-800B



SK-820 SK-830A, SK-831, SK-840, SK-860, SK-861 and SK-871 resembles SK-820



SK-1400 SK-1406 SK-1420, SK-1470, and SK-1490 resemble SK-1400



SK-900 SK-906



SK-1300 SK-1306 SK-1310 and SK-1320 resemble SK-1300



SK-1500 SK-1510 resembles SK-1500



SK-2000 SK-2001 and SK-2011 resemble SK-2000



SK-2200 SK-2216 SK-2210 resembles SK-2200



SK-2220

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	SO	CKETS	AND C	HIMNEYS		
Air-System	Tube	Bypass Capacitor				Chimney
Socket		PF	Voltage DCWV	By passed	Contacts	
5K-184	8295A	2000	1000	screen	none	C-184
51(-104	62334	2500	500	suppressor		included
5K-184A	8295A	2000	1000	screen	suppressor	C-184 included
5K-209B	8432	2000	1000	screen	suppressor	C-209 included
SK-265A	8576/264	2000	1000	screen	suppressor	C-265 included
SK-291A	290/290A	2000	1000	screen	suppressor	C-291 included
	4CX5000A 8170 4CX5000R 8170W 4CX5000J	none				SK-306
	4CW10,000A 4CW25,000A					none required
5K-300A* 4CX 4CX 4CX	4C×10,000D 8171 4C×10,000J			-	none	SK-1306
	4CX15,000A 8181 4CX15,000J 8910		Č.			SK-316
SK-310	4CV20,000A 4CV35,000A	none	_	_	none	none required

*Low air pressure drop.

7

1.500

SOCKETS AND CHIMNEYS

			Bypass Capac		r	
Air-System Socket	Tube	PF	Voltage DCWV	Element Bypassed	Grounded Contacts	Chimney
	<u>4-125A</u> 4D21 4D21A <u>4PR125A</u> 8247 <u>4PR250C</u> 8248					none required
SK-400	<u>4-250A</u> 5D22 <u>4-400A</u> 8438 <u>4-400C</u> 6775 <u>4PR400A</u> 8188 175A 6569 6580				none	SK-406
	4-500A 5-500A					SK-426
	same as SK-400 plus: 6155					none required
SK-410	3-500Z <u>4-400B</u> 7627 5867A 6156		_	_	none	SK-406
	<u>3-400Z</u> 8163					SK-416
SK-500	<u>4-1000A</u> 8166 <u>4PR1000A</u> 8189 4PR1000B 279 284 8960		_	-	none	SK-506

	SO	CKETS	AND C	HIMNEYS		
Oir Euchann	·····		Bypass Capac	ìtor		
Air-System Socket	Tube	ㅋ역	Voltage DCWV	Element Bypassed	Grounded Contacts	Chimney
	same as SK-500					SK-506
SK-510	plus:	-		—	none	
	<u>3-1000Z</u> 8164					SK-516
	4CX250B 7203					
	4CX250BC 8957					
SK-600 SK-602**	4CX250FG 8621		400			
	4CX250R 7850W					
	4CX350A 8321					SK-606
	4CX350F 8322	2700		- screen	none	
	4CX350FJ 8904					
SK-600A* SK-602A†	<u>4×150A</u> 7034		1000			
SK-611‡	7609					
-	8930]				SK-646
	<u>4W300B</u> 8249					none required

*Same as SK-600 with encapsulated bypass capacitor.

**Modified SK-600. Cutout machined in base shield.

tSame as SK-602 with encapsulated bypass capacitor.

‡SK-600 body with contacts and Kel-F retainer ring furnished separately; no bypass capacitor.

SK-607	4C×600J 8809	2700	1000	50×000		SK-646
51(-007	<u>4C x 500JA</u> 8921	2700	1000	screen	none	SK-656
SK-610	same as	2700	400		cathode	see SK-600
SK-610A*	SK-600	2700	1000	screen	caulode	listing

*Same as SK-610 with encapsulated bypass capacitor.

Air-System		1	Bypass Capac	itor	Grounded	
Socket	Tube	ㅋ٩	Voltage DCWV	Element Bypassed	Contacts	Chimney
SK-612	same as SK-600	2700	400	screen	cathode, one heater	see SK-600 listing
SK-620 SK-620A*	same as SK-600	1100	1000	screen	none	SK-626 or SK-636B†
	with encapsulated by es anode connector, cl			rovision.		
SK-621	same as SK-600	525	500	cathode	screen	SK-626 or SK-636B†
tChimney include	es anode connector, cl	amp and socke	t hold-down p	rovision.		1
SK-630 SK-630A*	same as SK-600	1100	1000	screen	cathode	SK-626 or SK-636B†
	with encapsulated by anode connector, c			rovision.	·	
SK-640	same as SK-600		-	_	none	see SK-60 līstīng
SK-650 SK-655*	same as SK-600	1100	1000	screen	none	SK-626
*SK-650 is a light coaxial-based tul	weight, simplified soc		matching byp	ass capacitor. It ca	an also be used with	
	563 (ii) iainii y (0.g.; +6	FAZJURJ.				
SK-660* SK-660A*† SK-661‡	same as SK-600 plus: 4CS250R		_	-	none	
SK-660A*† SK-661‡ *High alumina cei †Same as SK-660,	same as SK-600 plus:	ink application	; with threaded	 1 inserts.	none	required for 4CS250R see SK-600
SK-660A*† SK-661‡ *High alumina cei †Same as SK-660, ‡BeO body for he	same as SK-600 plus: 4CS250R ramic body for heat-s , threaded inserts dele	ink application ted.				required for 4CS250R see SK-600
SK-660A*† SK-661‡ *High alumina cei †Same as SK-660,	same as SK-600 plus: 4CS250R ramic body for heat-s , threaded inserts dele tat-sink application. 4CW800B	ink application	; with threaded	 I inserts. screen	none	required for 4CS250R see SK-600 listing.
SK-660A*† SK-661‡ *High alumina cel tSame as SK-660, ‡BeO body for he SK-680*	same as SK-600 plus: 4CS250R ramic body for heat-s threaded inserts dele hat-sink application. 4CW800B 4CW800F 4CX600B	- 6000	500			required for 4CS250R see SK-60I listing. none required none
SK-660A*† SK-661‡ *High alumina cel tSame as SK-660, ‡BeO body for he SK-680*	same as SK-600 plus: 4CS250R ramic body for heat-s , threaded inserts dele hat-sink application. 4CW800B 4CW800F 4CX600B 4CX600F	- 6000	500			required for 4CS250R see SK-60I listing. none required none
SK-660A*† SK-661‡ *High alumina cel tSame as SK-660, ‡BeO body for he SK-680*	same as SK-600 plus: 4CS250R ramic body for heat-s threaded inserts dele hat-sink application. 4CW800B 4CW800F 4CX600B 4CX600F an bypass unit and fas 4CX125C	- 6000	500			required for 4CS250R see SK-600 listing. none required none available

Chimney
SK-606
-
-

	plus: 4CN15A			none	available
SK-760 SK-761*	same as SK-700 plus:	 -	_	none	integral
SK-770	4CN15A			screen	

*SK-761 is a low capacitance version of the SK-760

SK-800B	4CV1500B				none	none required
SK-810B SK-890B*	<u>4CX1000A</u> 8168 <u>4CX1500B</u> 8660	1500	400	screen	cathode one heater	SK-806
	4CW2000A 8244	1				none required

*Same as SK-800B with screen bypass capacitor isolated from screen contacts.

SK-820	4CX1000K 8352	500	400	cathode	screen	SK-806
SK-830A	4CX1000K 8352	2500	1000	screen	cathode	SK-806
5K-831	4CX1500A 4CX1000K 8352	2500	1000	screen	none	SK-806
SK-840	5CX1500A	2500	1000	screen	suppressor	SK-806
SK-860	<u>3CX1000A7</u> 8283	_	_	_	none	SK-816
SK-861	3CV1500A7	_	_	_	none	none required
SK-870	<u>3CX1000A7</u> 8283	_	_		grid	SK-816
SK-871	3CV1500A7	_	-	_	grid	none required

SOCKETS AND CHIMNEYS

			Bypass Capac	itor	• 	
Air-System Socket	Tube	PF	Voltage DCWV	Element Bypassed	Grounded Contacts	Chimney
SK-900	4×500A	650	700	screen	none	SK-906
	3CW10,000A3 3CW20,000A1 3CW20,000A3 3CW20,000A7					none required
	3CX5000A3					Y-463
	<u>3CX10,000A1</u> 8158	-				
SK-1300	<u>3CX10,000A3</u> 8159	-	-		none	
	<u>3CX10,000A7</u> 8160					SK-1306
	3CX15,000A3 3CX15,000A7					
	3CX20,000A3 3CX20,000A7					none available
SK-1310	3CV30,000A1 3CV30,000A3	_	_	_	_	none required
	3CX5000A3				Y-463	
SK-1320	same as SK-1300] –		_	grid	see SK-1300 listing
SK-1400A	4CX3000A 8169	1800	1000	screen	none	SK-1406
SK-1420	5CX3000A	1800	1000	screen	suppressor	SK-1426
SK-1470A	<u>4CX3000A</u> 8169	_	-	_	screen	SK-1406
SK-1490	4CV8000A	_	_	_	_	none required
SK-1500* SK-1510†	<u>4CX35,000C</u> 8349					none available
	4CV100,000C 4CW100,000D			—		none required

*Special assembly for stem cooling and mounting flanges. Bypass capacitors available. †Modified SK-1500. Tube seating device added.

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SK-1710 SK-1712	4CV250,000A 4CW250,000A	Filament Connector (2 required) Control Grid Connector	_	_	
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SOCKETS AND CHIMNEYS

Air-System		Bypass Capacitor			Grounded		
Socket	Tube	귀역	Voltage DCWV	Element Bypassed	Contacts	Chimney	
SK-1920	8873 8560A 8560AS	Anode BeO Thermal Link					
SK-2000*	4C∨50,000E 4C∨50,000J 4CW50,000E 4CW50,000J 4CW100,000E	7200	4000	screen	filament	none required	

*Recommended for video or pulse regulator applications.

SK-2001*	same as SK-2000	7200	4000	screen	none	none required
SK-2011†	same as SK-2000	11,000	4000	screen	none	none required
SK-2200	<u>3CX1500A7</u> 8877	—	-	—	none	SK-2216
SK-2210	<u>3CX1500A7</u> 8877		—	_	grid	SK-2216
SK-2220	8938‡	-	-		grid	SK-2216

*Recommended for video or pulse regulator applications. †Preferred for radio frequency applications ‡Note: Collets are available separately; see collet listing.

TUBE COLLETS

For 3CW5000A1, 3CV	5000A3, 3CX2500A3	For 8938, 8962	
and 3CX3000A7		Terminal	IMAC Part Number
Terminal	EIMAC Part Number	Heater (inner)	135310
Filament (inner)	149575	Heater (outer)	135307
Filament (outer)	149576	Cathode	135306
· · ·		Grid	135305
For 3CX400U7		Anode	135304
Terminal	EIMAC Part Number	For 896 3	
Heater (inner)	008290		
Heater (outer)	008291		IMAC Part Number
Cathode	008292	Heater (inner)	154373
Grid	882931	Heater (outer)	154374
Anode	154418	Grid	154375
		Anode	154376
For 4X150G, 4CX250	K, 4CX250M, 4CPX 2 50K	For X-2159, X-2170, X-217	6 X-2177
Terminal	EIMAC Part Number		
Heater	008290		IMAC Part Number
Cathode	008291	Filament power and	
Grid	008292	water connector	SK-2310
Screen	882931	X-2159 (3 required)	
Anode	008294	X-2170 (2 required)	
		X-2176 (3 required)	
For 8873, 8874, 8875		X-2177 (2 required)	
Terminal	EIMAC Part Number	Filament RF Connector	SK-2315
Grid	882931	X-2159 (1 required)	
Anode (8874 only)	008294	X-2170 (1 required)	
(ou) a only	COOLS (X-2176 (1 required)	
For 8877/3CX1500A	7	X-2177 (1 required)	
Terminal	EIMAC Part Number	Anode Water Connector	SK-2320
Grid	135305	X-2159 (2 required)	
Anode	135305	X-2170 (2 required)	
Anode	135304	Alternate Anode Water Connect X-2159 (2 required)	or 5K-2321
		X-2135 (2 required)	

HEAT DISSIPATING CONNECTORS

EIMAC HR Heat-Dissipating Connectors are used to make electrical connections to the plate and grid terminals of EIMAC Tubes, and at the same time, provide efficient heat transfer from the tube element and glass seal to the air. These connectors are machined from solid dural rod and are supplied with the necessary set screws. For marking per MIL-STD-130B add prefix letter "M" to the part number for connectors HR-4 through HR-10. Note HR-1 through HR-3 are too small to permit marking.



TYPE	Height	Dia.	Hole Dia.
HR-1	11/16"	1/2"	.052"
HR-2	11/16"	1/2"	.062"
HR-3	11/16"	1/2"	.072"
HR-4	7/8″	3/4″	.102″
HR-5	7/8″	3/4"	.127″
HR-6	7/8″	3/4"	.367″
HR-7	1-11/32"	1-3/8"	.127″
HR-8	1-11/32"	1-3/8"	.575″
HR-9	4-11/32"	1-3/8″	.569″
HR-10	1-11/32"	1-3/8 "	.510"

RECOMMENDED CONNECTORS FOR USE WITH EACH EIMAC TUBE TYPE

Tube	Plate Connector	Grid Connector]	Tube	Plate Connector	Grid Connector
2-25A	HR-1	—		304TH-TL	HR-7	HR-6
2-50A	HR-3	-		450TH-TL	HR-8	HR-8
2-150D	HR-6	_		592/3-200A3	HR-10	HR-5
2-2000A	HR-8	-	1	750TL	HR-8	HR-8
3C24	HR-1	HR-1		1000T	HR-9	HR-9
3-500Z	HR-6	_		1500T	HR-8	HR-8
3-1000Z/8164	HR-8			2000T	HR-8	HR-8
4-65A	HR-6	_		5867A	HR-6	_
4-125A/4D21	HR-6			6155	HR-6	_
4-250A/5D22	HR-6			6156	HR-6	_
4-400A/8438	HR-6	_		6559	HR-6	_
4-400B/7527	HR-6	-		6580	HR-6	
4-400C	HR-6	_		6775	HR-6	_
4PR60C/8252W	HR-8	_		7527	HR-6	_
4PR65A/8187	HR-6	_		8960	HR-6	_
4PR125A/8247	HR-6	_				
4PR250C/8248	HR-6	_				
4PR1000A/8189	HR-8	_				
4-500A	HR-6	_				
4-1000A/8189	HR-8	—				
5-500A	HR-6	—				
6C21	HR-8	HR-8				
25T	HR-1	—				
35T	HR-3	—				
75TH-TL	HR-3	HR-2				
100TH-TL	HR-6	HR-2				
152TH-TL	HR-5	HR-6				
175A	HR-6	_				
177WA	HR-6	—				
250R	HR-6	_				\$
250TH·TL	HR-6	HR-3				
253	HR-8	_				
254W	HR-3	HR-3				
279	HR-6	_			ĺ	
284	HR-6					

TUBE PULLERS



SK-604

This tube puller is designed for use in removing coaxialbase and 9-pin-base tubes from their sockets without damage. The 4 \times 150 series and 4C \times 250 series tubes may be removed with this puller. SK-604A has a bonderize finish, SK-604B is nickel-plated.

SK-605

These special pliers are designed for use in removing breechblock base tubes from their sockets without damage. The 4CX300 series and 4CX1000 series tubes may be removed with these pliers.

VACUUM SWITCHES

EIMAC Vacuum Switches are designed for pulse service or RF switching. For details inquire EIMAC, Division of Varian,

Туре	Intended Service	Insulation	Current	Peak Test Voltage	DC Coil
VS-2	RF	Glass	5a (30 MHz)	20 KV	12 V 24 V
VS-4	RF	Glass	5a (30 MHz)	20 KV	12 V 24 V
VS-6	Pulse	Glass	150a (Puise)	22 KV	12 V 24 V

12- or 24- volt coils available on order

PREFORMED CONTACT FINGER STOCK



EIMAC Preformed Finger Stock is a prepared strip of spring material slotted and formed into a series of fingers designed to make a sliding contact. It is especially suitable for making connections to tubes with coaxial terminals or to moving parts, such as long-line and cavity circuits or screenroom doors. EIMAC finger stock is available in 9 different shapes and sizes, three of which incorporate "spooned" contact fingers. All sizes come in standard 36 inch lengths. Standard stock is heat treated and silver plated. EIMAC Contact Finger Stock is available on special factory order in the following semi-finished states: Slotted and formed (Not heat treated or plated). Slotted, formed, and heat treated (Not plated) Slotted, formed, and plated (Not heat treated).

Туре	Finger Radius (inches)	Finger Width (inches)	Slot Width (inches)	Slot Depth (inches)	Comments
05100	1/16	1/8	0.040	9/32	spooned
CF-100		1/8	0.040	9/32	double-edged
CF-200	1/16		0.040	19/32	finger tip has reverse radius
CF-300	13/64	1/8	0.040	35/64	double-edged
CF-400	13/64	1/8		7/8	finger tip has reverse radius
CF-500	16/32	1/8	0.040		double-edged with reverse tip radii
CF-600	15/32	1/8	0.040	29/32	
CF-700	1/16	1/8	0.040	9/32	spooned
	1/16	1/8	0.040	15/32	spooned and bent
CF-800		1/16	0.020	15/64	smallest fingers
CF-900	0.030	1/10			

VARIAN/EIMAC SALES OFFICE LOCATIONS

U.S. SALES OFFICES

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Benelux Varian Benelux N.V. Maassluisstraat 100 P.O. Box 9158 Amsterdam, Holland TEL: (020) 15 94 10

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