

POWER GRID TUBES QUICK REFERENCE CATALOG EIMAC division of varian



Contents				Pa	ıge
Eimac Facilities	·	<i></i>		. <i>.</i>	1
Eimac Tube Nu	mber:	ing System		<i></i> .	6
Eimac Replacer	nent ⁻	Tubes			7
Diodes 2-01C	7	322	· · · · 7	·	7
Triodes		<i></i>		. 	8
UHF 2C39A	8	7289/3CX100A5	9	8533	10
2C39WA 7211	8 8	8250/3CX100F5 7815R/3CPX100A5	9 9	8745 8755	10
7815/3CPN10A5 7698	8	7855 8403	10 10	8756 8757	11 13
INTERNAL ANODE					
254W 5867A	11 12	6580 8163/3-400Z	12 12	3-500Z 8164/3-1000Z	13 13
6569 EXTERNAL ANODE	12 = FOR(
8283/3CX1000A7	13	8162/3CX3000F7	15	8160/3CX10,000A7	
8161/3CX2500A3 8251/3CX2500F3	13 14	3CX5000A3 3CX5000H3	15 15	3CX15,000A3 3CX15,000H3	17 17
3CX2500H3	14	8158/3CX10,000A1	16	3CX20,000A3	17
8238/3CX3000A1 8239/3CX3000F1	14 14	8159/3CX10,000A3 3CX10,000H3	16 16	3CX20,000H3 6697A	17 18
3CX3000A7	15				
8240/3CW5000A1	18	3CW10,000A3	19	3CW20,000H3	20
8241/3CW5000F1 8242/3CW5000A3	18 18	3CW10,000H3 3CW20,000A1	19 20	3CW25,000A3 3CW30,000H3	21
8243/3CW5000F3	19	3CW20,000A3	20	3CW40,000H3	21
3CW5000H3 EXTERNAL ANODE	19 E. VAPO	3CW20,000A7 DR COOLED	20	6696A	21
3CV30,000A1	22	3CV30,000H3	22	7480	22
3CV30,000A3	22				
letrodes	 :	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	23
8165/4-65A	23	5D22/4-250A	23	7527	24
4D21/4-125A 6155	23 23	6156 8438/4-400A	24 24	6775 8166/4-1000A	24 25
EXTERNAL ANOD	E, CON	DUCTION COOLED			20
4CN15A 7843	25 25	8560A 4CS250H	25 26	4CS250HA	26
EXTERNAL ANODI	E, FOR(26	CED AIR COOLED 7609	28	8168/4CX1000A	31
4CX125F	26	8245/4CX250K	28	8352/4CX1000K	31
6816 6884	26 26	8246/4CX250M 4CPX250K	28 29	4CX1500A 8660/4CX1500B	31 31
7034/4X150A	27	8167/4CX300A	29	8169/4CX3000A	32
7035/4X150D 8172/4X150G	27 27	4CX300Y 8072	29 29	8170/4CX5000A 4CX5000J	32 32
8296/4X150R 8297/4X150S	27	8121 8122	30 30	8170W/4CX5000R 8171/4CX10,000D	32 33
7203/4CX250B	27 27	8321/4CX350A	30	8281/4CX15,000A	33
7204/4CX250F 8621/4CX250FG	27 28	8322/4CX350F 4CX600B/F	30 30	4CX15,000J 8349/4CX35,000C	33 33
7580W/4CX250R	28	4CX600J	30	4X500A	34
4CW800B	E, WA I 34	4CW25,000A	35	4CW250,000A	36
4CW800F 8244/4CW2000A	34 34	4CW50,000E 4CW100,000D	35 35	4CW250,000V 8249/4W300B	36 36
4CW10,000A	34	4CW100,000E	35	8173/4W20,000A	36
EXTERNAL ANOD	E, VAPI 36	OR COOLED 4CV50,000E	37	4CV100,000E	38
4CV8000A	37	4CV75,000A	38	4CV250,000A	38
4CV20,000A 4CV35,000A	37 37	8351/4CV100,000C	30	4CV250,000V	38
Pentodes					39
4E27A/5-126B 175A	39 39	8295/172 8295A	40 40	5CX3000A 8576/264	41 41
177WA	39	8432	40	290	41
5-500A	39	5CX1500A	40		
Pulse Modulato					42
6C21 8252/4PR60B	42 42	8247/4PR125A 8248/4PR250C	42 43	8189/4PR1000A 8189/4PR1000B	43 43
8252W/4PR60C 8187/4PR65A	42 42	8188/4PR400A	43	284	43
		ui.a.			4.4
Sockets and Ad			• • •	• • • • • • • • • •	44
			• • •	• • • • • • • • • •	47
Heat Dissipatin	_				48
Preformed Con	tact F	inger Stock			48
Vacuum Switch	nes				48
Data Request C	Cards				49
Sales Office Lis	sting				50



EIMAC division of Varian POWER GRID TUBES

EIMAC Division of Varian manufactures a complete line of vacuum tubes and accessories, including rectifiers, triodes, tetrodes, pentodes, pulse modulators, and associated equipment.

When Eitel-McCullough, Inc., merged with Varian Associates in 1965, the brand significance of the widely-known EIMAC symbol was retained, and EIMAC now operates as a division of Varian's Electron Tube and Device Group. EIMAC employs over 800 persons at the division's main plant in San Carlos, California, and another 350 at a recently-expanded factory in Salt Lake City, Utah.

Major production activity at the San Carlos plant covers the manufacture of ceramic / metal triodes, tetrodes and pentodes; glass and ceramic envelope tubes and a wide line of planar triodes are major production items at the Salt Lake City plant.

These two factories, among the most modern electronic tube production facilities in the country, have

all manufacturing areas designed on a "flow" system for maximum efficiency. Clean rooms for critical assembly work are ventilated with filtered and pressurized air, for maximum tube yield and reliability. Giant EIMAC-developed rotary vacuum pumps are in operation to produce high vacuums in thousands of tubes per day. Facilities for fabricating and processing ceramic materials include some of the most modern equipment available. Extensive environmental test equipment is also available for checking tube performance under unusual conditions of shock, vibration, humidity, and high altitude.

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

The division's tube 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.

Applications and marketing services are available from division headquarters in San Carlos, or from any of the 16 Varian Electron Tube and Device Group field offices throughout the country.







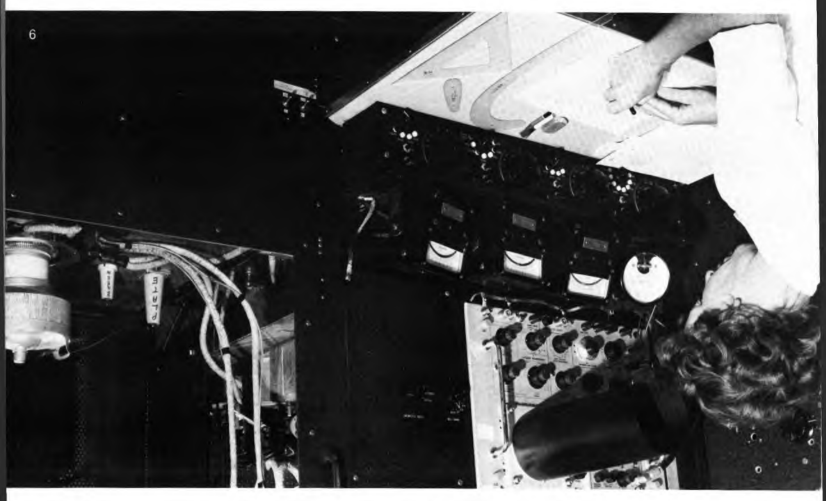
- 1. Hand-winding grid for 4CX250B—San Carlos
- 2. Sealing tube structure on glass lathe—Salt Lake City
- 3. Metallizing ceramic blanks in hydrogen furnace—San Carlos
- 4. Nitrogen atmosphere welder—San Carlos







- 5. Carburizing 4-400A filaments—Salt Lake City
- 6. Aging racks—San Carlos
- Measuring tube linearity—San Carlos
 Rotary exhaust furnaces—San Carlos
- 9. Curve plotter in development laboratory-San Carlos









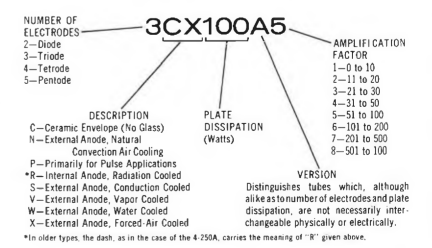
 Aerial view of development and manufacturing plant in San Carlos, California: over 150,000 square feet. The EIMAC Salt Lake City facility occupies another 100,000 square feet.

Eimac Power Grid Tube Numbering System

Since 1945 all new tube types developed by Eimac have been given a type number chosen according to a coded number system. This system is designed to convey descriptive information about the tube.

In general, the type numbers consist of: a numeral indicating the number of electrodes, one or more letters denoting special characteristics, a numeral representing the plate dissipation, and a final letter to distinguish the tube from others bearing similar preceding letters and numerals. Triode types carry an additional number to indicate their approximate amplification factor.

To illustrate the method of coding and the information the type number conveys, a 100-watt, ceramic, external-anode, forced-air cooled Eimac triode, type number 3CX100A5, is broken down as follows:



This group of Eimac Power Grid Tubes are recommended for direct replacement only, and not for new equipment design.

DIODES AND RECTIFIERS

INTERNAL ANODE 2-25A 253 2-50A 2-240A 8020/100R 250R 2-150D 2-2000A

EXTERNAL ANODE

2X1000A 2X3000F

MERCURY VAPOR

KY21A RX21A

TRIODES

INTERNAL ANODE 25T 3-200A3 35T 250TH 250TL 35TG 826 304TH 75TH 304TL 75TL 450TH 100TH 450TL 100TL 750TL 1000T 152TH 1500T 152TL 592 2000T

The following Eimac Power Grid Tubes are current for new equipment design.

DIODES



2-01C

A general purpose UHF instrument diode capable of maintaining an accuracy of ± 1 db to 700 megacycles. This diode is well suited to probe mounting and is useful as an indicator at frequencies as high as 3000 megacycles. The 2-01C is cooled by convection and radiation.

MAXIMUM RATINGS

PEAK INVERSE 1000 volts 0.001 ampere PLATE DISSIPATION

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Heater: Voltage Current 5.0 volts 0.31 to 0.39 ampere Max, Seal Temp.

175 °C 1.813 inches 0.563 inches 0.2 ounce Length Diameter Net Weight



322

The 322 is a ceramic and metal diode. This tube is widely used in T-R networks and as a demodulator in VHF omni range equipment.

MAXIMUM RATINGS

PEAK INVERSE 800 volts PLATE CURRENT 0.125 amperes PLATE DISSIPATION 100 watts

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater: Voltage Current 6.3 volts 0.9 to 1.0 amperes Capacitance (Cpk) 3.1 to 3.8 pt Coaxial Socket Special 250 °C 250 °C 2.75 inches Max. Seal Temp. Max. Anode-Core Temp. Length 1.265 inches 2.5 ounces Diameter Net Weight

UHF



2C39A

The 2C39A is a ceramic-metal high-mu planar triode with a plate dissipation rating of 100 watts, designed for use as a power amplifier, oscillator, or frequency multiplier at frequencies to above 2500

PLATE DISSIPATION 100 watts FREQUENCY FOR MAXIMUM RATINGS 2500 MHz COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater: Voltage

6.3 volts 0.95 to 1.10 amperes Current Capacitances: Grid Cathode Grid Plate

5.60 to 7.60 pf 1.86 to 2.16 pf 0.035 pf Plate-Cathode

Coaxial Special 250 °C 250 °C 2.75 inches 1.27 inches Socket Maximum Seal Temp. Maximum Anode Core Temp. Maximum Height Maximum Diameter Net Weight 2.5 ounces

			Maximun	Ratings	3		Typical (Operation	1
	ss of Type of Service eration	Plate Voltage (volts)	Cathode Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	Radio-Frequency Power Amplifier	1000	0.125	100	2.0	800	0.08	6.0	27
С	Plate-Modulated Radio-Frequency Amplifier or Oscillator	600	0.10	70	2.0	600	0.065	5.0	16
С	Radio-Frequency Oscillator	800	0.125	100	2.0	900	0.09	_	12



2C39WA

The 2C39WA is essentially the same as the 2C39A planar triode. It is recommended for replacement in equipment calling for this type.

PLATE DISSIPATION 100 watts FREQUENCY FOR MAXIMUM RATINGS 2500 MHz COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Voltage 6.3 volts Current
Capacitances:
Grid Cathode
Grid Plate
Plate-Cathode 0.95 to 1.10 amperes 5.60 to 7.60 pf

1.86 to 2.16 pf 0.035 pf

Base Socket Maximum Seal Temp. Maximum Anode Core Temp. Maximum Height Special 250 °C 250 °C 2.75 inches 1.27 inches Maximum Diameter Net Weight

Class of Type of Service Operation			Maximun	n Rating:	5	Typical Operation			
		Plate Voltage (volts)	Cathode Current (amps)	Plate Diss. (watts)	Grid Diss (watts)		Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	Radio-Frequency Power Amplifier	1000	0.125	100	2.0	800	0.08	6.0	27
С	Plate-Modulated Radio-Frequency Amplifier or Oscillator	600	0.10	70	2.0	600	0.065	5.0	16
С	Radio-Frequency Oscillator 2500 MHz	800	0.125	100	2.0	900	0.09	_	12



7211

A planar triode featuring one third more cathode current than the 3CX100A5. The 7211 is of all ceramic-metal construction. The plate-grid ceramic is longer than the 3CX100A5 making the tube more useful in pulse service or high altitude environments. Power output of 30 watts is available at 2500 MHz.

PLATE DISSIPATION 100 watts FREQUENCY FOR MAXIMUM RATINGS 2500 MHz COULING Forced Air

CHARACTERISTICS

Coaxial 250°C 250°C Cathode: Oxide-coated, unipotential Base Maximum Seal Temp. Maximum Anode-Core Temp. Maximum Height Maximum Diameter Heater: Voltage Current Capacitances: Grid-Cathode 6.3 volts 1.3 amperes 2.75 inches 1.27 inches 8.0 pf 2.25 pf 0.06 pf 2.5 ounches Net Weight Grid-Plate Plate-Cathode

			Maximu	m Ratings		Typical Operation			
	Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)		Output Power (watts)
С	Radio-Frequency Power Amplifier 500 MHz	2500	0.19	100	2	900	0.14	9	65
С	Radio-Frequency Power Amplifier 2500 MHz	2500	0.19	100	2	900	0.14	_	30



7815/3CPN10A5

This ceramic and metal, UHF, planar triode is designed primarily for use in low-duty pulse applications. It is capable of delivering 1600 watts pulse output power at 3000 MHz at a duty of 0.0025.

The electrical characteristics of the 3CPNICA5 are similar to those of the 3CX100A5. The nominal plate dissipation rating of 10 watts may be exceeded if sufficient additional cooling is provided to maintain the anode and seal temperatures below the specified limits.

PLATE DISSIPATION 10 watts FREQUENCY FOR MAXIMUM RATINGS 3000 MHz COOLING Conduction or Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Heater: Voltage Current 6.0 volts 0.90 to 1.05 amperes Capacitances 5.60 to 7.00 pf 1.86 to 2.15 pf

Grid-Cathode Grid-Plate Plate-Cathode

0.035 pf

Base Maximum Seal Temp. Maximum Anode Temp. Maximum Height Maximum Diameter Net Weight

Coaxial 250 °C 250 °C 2.70 inches 1.195 inches 1.6 ounces

	Class of Type of Service Operation		imum Pu	lse Ratin	ıgs	Typical Pulse Operation			
			Plate Current (amps.)	Plate Diss. (watts)	Grid. Diss. (watts)		Plate Current (amps)	Duty	Output Power (watts)
С	Plate-Pulsed Power Oscillator— 3000 MHz	3,500	3.0	10	2	3,500	3.0	0 0025	1,600
C	Grid Pulsed Amplifier— 1100 MHz	2500	3.0	10	2	2200	1.9	0.001	2000

UHF



7698

A ceramic-metal pulse planar triode usable to 3000 MHz. As a grid-oulsed amolifier at 1100 MHz or a plate pulsed amplifier at 3000 MHz, 2500 watts of power output is attainable. Cooling is by convection and conduction to a suitable heat sink

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 3000 MHz COOLING Conduction and Convection

CHARACTERISTICS

6.3 volts

1.3 amperes

Cathode: Oxide-coated, unipotential Voltage

Current Capacitances: Grid-Cathode Grid-Plate Plate-Cathode 2.25 pf 0.06 pf Base Maximum Seal Temp Maximum Anode Temp Maximum Height Maximum Diameter Coaxial 250°C 250°C 2.276 inches 1.195 inches Net Weight 16 ounces

		M	aximum F	ulae Rat	Typical Pulse Operation				
	Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)		Plate Current (amps)	Duty	Output Power (watts)
С	Plate-Pulsed Power Oscillator — 3000 MHz	3500	5.0	10	2	3500	4.8	0.0025	2500
С	Grid-Pulsed Amplifier— 1100 MHz	2000	5.0	10	2	2000	3.0	0.001	2500



7289/3CX100A5

The 3CX100A5 ceramic and metal planar UHF triode is intended to supersede all tubes in the 2C39A family. Narrow mechanical tolerances plus exacting electrical testing assure tube-to-tube uniformity

The tube unilaterally replaces 2C39A's and other associated tube types in most equipments without requiring electrical or mechanical modification

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING

2500 MHz Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Plate Cathode

Heater:
Voltage
Current
Capacitances:
Grid-Cathode
Grid-Plate 6 N volts 0.90 to 1.05 amperes

5.6 to 7.0 pf 1 95 to 2.15 pf 0.035 pf Maximum Seal Temp.
Maximum Anode-Core Temp.
Maximum Height
Maximum Diameter
Net Weight Coaxial 250 °C 250 °C 2.701 inches 1.264 inches 2.5 ounces

			Maximun	n Ratings			Typical C	Operation	ın
Class of Type of Service Operation		Plate Voltage volts:	Cathode Current (amps)	Plate Diss (watts)	Grid Diss. watts	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	Radio-Frequency Power Amplifier and Oscillator — 500 MHz	1000	0.125	100	2	900	0.090	6	40
С	Radio-Frequency Power Amplifier or Oscillator — 2500 MHz	1000	0.125	100	2	900	0.090	_	17
С	Plate-Modulated Radio-Frequency Power Amplifier or Oscillator 500 MHz	600	0.100	70	2	600	0.065	5	16



8250/3CX1G0F5

The 3CX100F5 ceramic and metal planar UHF triode features narrow mechanical tolerances plus exacting electrical testing assures tube-to-tube uniformity.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 2500 MHz COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Heater: Voltage Current 26.5 volts 0.2 to 0.24 amperes

Capacitances: Grid-Cathode Grid-Plate Plate-Cathode 5.6 to 7.0 pf 1.95 to 2.15 pf 0.035 pf

Coaxial 250 °C 250 °C 2.701 inches 1.264 inches 2.5 ounces Base Maximum Seal Temp.
Maximum Anode Core Temp.
Maximum Height
Maximum Diameter Net Weight

			Maximun	n Ratings		Typical Operation				
Class of Type of Service Operation		Plate Voltage (volts)	Cathode Current (amps)	Plate Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (walts)	Output Power (watts)	
С	Radio-Frequency Power Amplifier and Oscillator — 500 MHz	1000	0.125	100	2	900	0.090	6	40	
С	Radio-Frequency Power Amplifier or Oscillator — 2500 MHz	1000	0.125	100	2	900	0.090	_	17	
С	Plate-Modulated Radio-Frequency Power Amplifier or Oscillator — 500 MHz	600	0.100	70	2	600	0.065	5	16	



7815R / 3CPX100A5

A ceramic-metal UHF planar triode intended for pulse and high altitude applications. It is similar to the popular 3CX100A5 but features a longer grid-anode ceramic insulator with a higher voltage breakdown rating. The pulse ratings are applicable to 70,000 feet altitude making the 3CPX100A5 especially suitable for airborne

PLATE DISSIPATION 100 watts FREQUENCY FOR MAXIMUM RATINGS 3000 MHz Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Heater: Voltage Current Capacitances Grid-Cathode Grid-Plate Plate-Cathode

6.0 volts 0.90 to 1.05 amperes 5.6 to 7.0 pf 1.86 to 2.15 pf 0.035 pf

Maximum Seal Temp.
Maximum Anode: Core Temp.
Maximum Height
Maximum Diameter Net Weight

250 Coaxial 250 °C 2.701 inches 1 264 inches

		Maximum Pulse Ratings				Typical Pulse Operation			
	class of Type of Service Operation		Plate Current (amps.)			Plate Voltage (volts)		Duty	Output Power (watts)
С	Plate Pulsed Power Oscillator — 3000 MHz	3,500	3.0	100	2	3.500	3.0	0.0025	1,600
С	Grid Pulsed Amplifier — 1100 MHz	2,000	3.0	100	2	1,700	1.9	0 01	1,500

UHF



7855

The 7855 is a ruggedized, high-mu planar triode of ceramic metal construction, designed for use as a grid pulsed, plate-pulsed, or CW oscillator, frequency multiplier, or amplifier in radio transmitting service from low frequency to 3 GHz. In addition to low interelectrode capacitance, high transconductance and high mu, this tube incorporates design features which help to assure frequency-stable operation.

 PLATE DISSIPATION
 100 watts

 FREQUENCY FOR MAXIMUM RATINGS
 2500 MNz

 COOLING
 Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater:		Base Socket	Coaxial Special
Voltage	6.0 volts	Maximum Seal Temp.	250 °C
Current	1.0 amperes	Maximum Anode Core Temp.	250 °C
Capacitances:		Maximum Height	2.386 inches
Grid Cathode	6.3 pf	Maximum Diameter	1.264 inches
Grid-Plate	2.5 pf	Net Weight	2.5 ounces
Plate Cathode	0.06 nf	-	

			Maximun	n Ratings	\$		Typical	Operation	1
Class of Type of Service Operation		Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	Telegraphy RF Power Amplifier and 500 MHz Oscillator	2500	0.100	100	2.0	900	0.09	6.0	40
С	Plate Pulsed RF Amplifier and 2500 MHz Oscillator	3500	3.0	35	1.5	3500	3.0	_	2000
С	Grid-Pulsed RF Oscillator and 1100 MHz Amplitier	2500	3.0	20	1.5	1700	1.9	400°	1500

*During Pulse



8403

The 8403 is a ruggedized, high-mu planar triode of ceramic-metal construction, designed for use as a grid-pulsed, plate-pulsed or CW oscillator, frequency multiplier or amplifier from low-frequency to 3 GHz. A distinguishing characteristic of this tube is its high cathode-current capability. In addition to low interelectrode capacitance, high transconductance and high mu, this tube incorporates design features which help to assure frequency stable operation.

PLATE DISSIPATION 100 watts FREQUENCY FOR MAXIMUM RATINGS 3 GHz COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater:		Base Socket	Coaxial Special
Voltage	6.3 volts	Maximum Anode Temp.	250 °C
Current	1.3 amperes	Maximum Height	2.386 inches
Capacitances:	•	Maximum Diameter	1.195 inches
Grid-Cathode	8.0 pf	Net Weight	2.5 ounces
Grid-Plate	3.1 pf		
Plate-Cathode	.065 pf		

		Maximum Ratings				Typical Operation				
Clas Oper	s of Type of Service ration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)		Plate Current (amps)		Output Power (watts)	
С	RF Power Amplifier and Oscillator	2500	0.150	100	2.0	900	0.140	9.0	65	
С	Grid-Pulsed RF Oscillator and Amplifier	2500	5.0 pk	33	2.0	2000	4.0	_	1000p	



8533

The 8533 is a high-mu planar triode designed for use as a grid-pulsed or plate-pulsed oscillator, frequency multiplier, power amplifier or as a switch tube at high plate voltages. Noteworthy differences in this tube as compared to similar types are an extended grid-cathode insulator and a special cathode design, permitting operation with up to 8000 Vdc plate voltage.

PLATE DISSIPATION 100 watts average FREQUENCY FOR MAXIMUM RATINGS 3 GHz COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater:		Base Socket	Coaxia Specia
Voltage	6.3 volts	Maximum Envelope Temp.	250 °C
Current	1.3 amperes	Maximum Height	2.701 inches
Capacitances:		Maximum Diameter	1.195 inches
Grid-Cathode	8.0 of	Net Weight	2.5 ounces
Grid-Plate	1.65 pf		
Plate-Cathode	.06 pf		

Class of Type of Service Operation		Maximum Ratings				Typical Operation				
		Plate Voltage (volts)	Plate Current (amps)		Grid Diss. (watts)		Plate Current (amps)		Output Power (watts)	
-	Pulse Modulator or Pulse Amplifier	8000	5.0 pk	100	1.5			_	_	
С	Grid-Pulsed or Plate-Pulsed RF Oscillator and Amplifier	8000	5.0 pk	100	1.5			_		



8745

A ceramic-metal UHF planar triode intended for pulse and high altitude applications. It is similar to the popular 3CX100A5 but features a longer grid-anode ceramic insulator with a higher voltage breakdown rating.

The pulse ratings are applicable to 70,000 feet altitude making the 8745 especially suitable for airborne applications.

PLATE DISSIPATION 100 watts FREQUENCY FOR MAXIMUM RATINGS 2500 MHz COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, ur	ripotential	
Heater:		
Voltage	6.0 volts	
Current	0.90 to 1.05 amperes	
Capacitances:		
Grid Cathode	5.6 to 7.0 pf	
Grid-Plate	1.86 to 2.15 pf	
Plate Cathode	0.035 pf	

151105	
Base Maximum Seal Temp. Maximum Anode-Core Temp. Maximum Height Maximum Diameter Yet Weighl	Coaxial 250°C 250°C 2.701 inches 1.264 inches 2.5 ounces

		Maximum Pulse Ratings				Typical Pulse Operation				
	class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps.)	Plate Diss. (watts)	Grid. Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Duty	Output Power (watts)	
С	Plate Pulsed Power Oscillator— 3000 MHz	3,500	3 0 pk	100	2	3,500	3.0	0.0025	1,600 pl	
С	Grid Pulsed Amplifier— 1100 MHz	2,000	3.0 pk	100	2	1.700	1.9	0.01	1,500 pl	

UHF



8755

The 8755 is a miniature, frequency-stable planar triode for advanced airborne and space applications up to 3000 MHz at full ratings. The rugged ceramic-metal pulse tube is designed for high-voltage, high-pulse current operation and features large contact areas for improved electrical paths. The tube may be used as an amplifier or an oscillator and employs an arc-resistant cathode.

PLATE DISSIPATION 150 watts*
FREQUENCY FOR MAXIMUM RATINGS 3000 MHz
COOLING Forced Air or Conduction

CHARACTERISTICS

Cathode: Arc-Resistant Oxide-coated, unipotential Heater:

Voltage 6.3 volts Maximum Seal Temp, 250 °C Current 1.3 amperes Maximum Anode Core Temp 250 °C Capacitances: Maximum Height 1.47 inches Grid-Cathode 9.3 pf Maximum Diameter 0.83 inches Grid-Plate 1.25 pf Net Weight 0.67 ounces

		Maximum Ratings				Typical Operation				
Class of Type of Service Operation		Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	Grid-Pulsed Oscillator or Amplifier	8000	5.0**	150°	1.5	5000	5.0	1850	7000**	
С	Pulse Plate Oscillator or Amplifier	10,000	5.0 **	150°	1.5	_		_	_	
-	Pulse Modulator or Amplifier	8000	5.0 **	150°	1.5		_	_	_	

peak "With suitable cooler



8756

The 8756 is a miniature frequency-stable planar triode for pulse applications up to 2500 MHz at full ratings. The tube is designed for high pulse current operation.

PLATE DISSIPATION 100 watts (average)
FREQUENCY FOR MAXIMUM RATINGS 2500 MHz
COOLING Conduction or Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater:		Base Socket	Coaxial Special
Voltage	6.0 volts	Maximum Seal Temp.	250 °C
Current	0.7 amperes	Maximum Anode Core Temp.	250 °C
Capacitances:	•	Maximum Height	1.54 inches
Grid Cathode	7.0 pf	Maximum Diameter	0.83 inches
Grid-Plate	1.6 pf	Net Weight	0.67 ounces
Plate-Cathode	0.04 pf	_	

		Maximum Ratings				Typical Operation				
	s of Type of Service ration		Cathode Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)		Plate Current (amps)		Output Power (watts)	
С	RF Power Amplifier or Oscillator	2500	0.125	150*	1.5	1250	0.50	3.0	60	
С	Grid-Pulsed Oscillator or Amplifier	2500	3.0**	150*	1.5	2500	2.0	350	2000p	

*With suitable cooler * Pulse Plate Current



8757

The 8757 is a miniature, ceramic and metal planar triode designed primarily for CW amplifier and oscillator application. This tube will also perform well as a grid or a plate-pulsed amplifier or oscillator at frequencies up to at least 3000 MHz.

PLATE DISSIPATION 150 watts
FREQUENCY FOR MAXIMUM RATINGS 2500 MHz
COOLING Conduction or Forced Air

CHARACTERISTICS

C-N-4- O 14			
Cathode: Oxide-coated, unipo	tential	Base	Coaxiai
Heater:		Socket	Special
Voltage	6.3 valts	Maximum Seal Temp.	250 °C
Current	1 3 amperes	Maximum Anode Core Temp.	250 °C
Capacitances:		Maximum Height	1.35 inches
Grid-Cathode	9.5 pf	Maximum Diameter	0.83 inches
Grid-Plate	2.25 pf	Net Weight	0.67 ounces
Plate-Cathode	0.06 pf	3	J. S. Dallees

		Maximum Ratings				Typical Operation			
Class of Operation	Type of Service	Voltage	Cathode Current (amps)	Diss.	Grid Diss (watts)		Plate Current (amps)		Output Power (watts)
C RF Pow	er Amplifier or Oscillator (2500 MHz)	2500	0.225	150°	1.5	1400	0.215	4.0	100
C Grid	Pulse RF Amplifier or Oscillator	2500	5.0**	150*	1.5	2500	3.0	450	1960

*With suitable cooler * Pulse Plate Current

INTERNAL ANODE



254W

The 254W is a radiation-cooled tube suitable for use as an RF power amplifier, frequency multiplier or oscillator, and as an AF power amplifier and modulator. The tube is widely used in base-station communications equipment and is exceptionally efficient in VHF operation.

PLATE DISSIPATION COOLING

100 watts Radiation

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
5.0 volts
Socket
Johnson 123-211
Current
7.5 amperes
Maximum Diameter
Grid-Filament
Grid-Plate
Plate-Filament
0.43 pf

Base
Jumbo 4-pin JETEC A4-29
Johnson 123-211
7.13 inches
Maximum Diameter
Active Weight
6 ounces
6 ounces
0.43 pf

		Maximum Ratings				Typical Operation				
Class of Operation	Type of Service		Plate Current (amps)		Grid Current (amps)				Output Power (watts)	
С	RF Power Amplifier	4000	0.225	100	0.06	3000	0.165	18	400	
С	Telephony	3000	0.180	85	0.06	2500	0.168	23	335	

INTERNAL ANODE



5867A

A new medium-mu triode, the 5867A is capable of over one kilowatt input to 100 Mc. It is useful as a Class AB amplifier, Class C amplifier or industrial oscillator. The plate dissipation rating is 375 watts.

PLATE DISSIPATION GRID DISSIPATION COOLING

350 watts 20 watts Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament

5.0 volts 14.1 amperes 5.6 pf 0.5 pf

Base Socket Maximum Base Seal Temp. Maximum Anode Seal Temp Maximum Height Maximum Diameter

Net Weight

5-pin Eimac SK-410 180 °C 220 °C 5.875 inches 3 438 inches 6 aunces

			Maximun	n Ratings	s	Typical Operation			
	ss of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	Radio-Frequency Power Amplifier or Oscillator	4000	0.400	350	30	3000	0.365	27	840
С	Oscillator, Industrial Application, Single Phase, Full Wave Rectifier, Unfiltered	3800	0.360	350	30	2750	0.340	_	685
С	Oscillator, Industrial Application, Self-Rectified	4500	0.210	350	30	3000	0.180	_	415



6569

The 6569 is a high-mu power triode designed especially for grounded-grid RF amplifier service, but is also capable of good performance in other applications. Because of its high amplification factor and high perveance, the 6569 will give power gains as high as ten in grounded-grid amplifier applications. Because of internal shielding, neutralization is not required

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS

250 watts 60 MHz Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Canacitances: Grid-Filament Grid-Plate Plate-Filament

5.0 volts 14.5 amperes 7.6 pf 3.7 pf 0.10 pf

Base Socket Maximum Plate Cap Temp. Maximum Height Maximum Diameter Net Weight

5-pin Metal Shell Johnson 122-275 170 °C 6.38 inches 3.56 inches 8 ounces

		Maximun	n Ratings	s	Typical Operation			
Class of Type of Service Operation		Plate Current (amps)	Plate Diss. (watts)			Plate Current (amps)		Output Power (watts)
C RF Power Amplifier Gr Grid	ounded 4000	0.300	250	0.12	3500	0.285	85	805
B Linear RF Amplifier, St pressed Carrier, Groun		0.300	250	0.12	3500	0.270	75	760



6580

The 6580 is a 400-watt high-mu power triode designed especially for grounded-grid RF amplifier service, but is also capable of good performance in other applications. Because of its high amplification factor and high perveance, the 6580 will provide power gains as high as ten in grounded-grid amplifier applications. Because of internal shielding, neutralization is not required.

PLATE DISSIPATION 400 watts FREQUENCY FOR MAXIMUM RATINGS 60 MHz CODLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances

5.0 volts 14.5 amperes 7.6 pf 3.9 pf 0.10 pf Grid-Filament Grid-Plate Plate-Filament

Socket Maximum Plate Cap Temp Maximum Height Maximum Diameter Net Weight

5-pin Metal Shell Johnson 122-275 170 °C 6.38 inches 3.56 inches 8 ounces

		Maximum Ratings				Typical Operation			
	ss of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)		Grid Current (amps)	Plate Voltage (volts)			Output Power (watts)
С	RF Power Amplifier Grounded Grid	4000	0.350	400	0.12	3000	0.350	87	745
В	Linear RF Amplifier, SSB, Sup- pressed Carrier, Grounded Grid	4000	0.350	400	0.12	3500	0.300	68	765

8163/3-400Z



The Eimac 3-400Z is a new zero-bias triode intended for linear amplifier applications. This tube may be used as a Class B R-F amplifier in either the grid-driven or cathode-driven connection, or two 3-400Z's may be used in push-pull as a grid-driven Class B audio amplifier or modulator. At a plate voltage of 3000 volts 1KW PEP input can be run with a single 3-400Z, providing a power gain of over 20 in the cathode-driven connection

MAXIMUM PLATE DISSIPATION 400 watts FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current 5.0 volts 13.5 to 14.7 amperes Capacitances (Grounded Filament)
Grid-Filament
Grid-Plate
Plate-Filament 6.0 to 9.0 pf 4.0 to 5.3 pf 0.11 pf

Base Base Sockel Maximum Base Temp Maximum Plate Seal Temp Maximum Height Maximum Diameter Net Weight 5-pin, Special Eimac SK-410 200 C 225 C 5.25 inches 3.57 inches 7 ounces

			Maximur	n Ratings		Typical Operation				
	es of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Geid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (waits)	
В	Audio-Frequency Power Amplifier and Modulator	3000	0.400	400	20	3000	0.666*	26	1310*	
В	Radio-Frequency Linear Power Amplifier — SSB Grounded-Grid	3000	0.400	400	20	3000	0.333	32	655	
C	Radio-Frequency Power Amplifier and Oscillator	4000	0.350	400	20	3000	0.333	25	730	
С	Plate Modulated R-F Power Amplifier	3000	0.275	270	20	3000	0.245	18	550	

INTERNAL ANODE



3-500Z

The 3-500Z is a compact power triode intended for use as a zero-bias Class B amplifier in audio or radio-frequency applications. Operation with zero grid bias simplifies associated circuitry by eliminating the bias supply. In addition, grounded-grid operation is attractive because a power gain as high as twenty times can be obtained with the 3-500Z in a cathode-driven circuit.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 110 MHz Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Base Socket 5-pin Special Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament Special Special Plate 225 °C Base 200 °C 5.875 inches 3.438 inches 7 ounces 5.0 volts 14.5 amperes Maximum Seal Temp 7.4 pf 4.1 pf 0.07 pf Maximum Height Maximum Diameter Net Weight

	T (C.)		Maximur	n Rating	3	Typical Operation				
	ss of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
В	RF Linear Amplifier, Grounded Grid	4000	0.400	500	20	3000	0.370	30	750	
В	AF Amplifier or Modulator	4000	0.400	500	20	3000°	0.770	25	1420*	
С	RF Power Amplifier or Oscillator	4000	0.350	500	20	3500	0.300	22	850	
С	RF Power Amplifier Plate Modulated	3000	0.275	320	20	3000	0.275	25	640	

*Two tubes

8164/3-1000Z



The Eimac 3-1000Z is a zero-bias triode intended for linear amplifier applications. This tube may be used as a class-B R-F amplifier in either the griddriven or cathode driven connection, or two 3-1000Z's may be used in push-pull as a grid-driven class-B audio amplifier or modulator. At a plate voltage of 3000 volts, 2KW PEP input can be run with a single 3-1000Z, providing a power gain of over 20 in the cathode driven connection.

MAXIMUM PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten		Base	5-pin, Specia
Voltage	7.5 volts	Socket	Eimac SK-510
Current	21.3 amperes	Maximum Base Temp.	200 0
Capacitances (Grounded Filament):		Maximum Plate Seal Temp.	225 0
Grid Filament	17.0 pf	Maximum Height	7.88 inches
Grid Plate	6.9 pf	Maximum Diameter	5.25 inches
Plate-Filament	0.12 pf	Net Weight	1.2 pounds

			Maximu	n Ratings		Typical Operation				
	ss of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
8	Audio Frequency Power Amplifier and Modulator	3000	0.800	1000	50	3000	1.340*	42	2570*	
В	Radio-Frequency Linear Power Amplifier SSB Grounded-Grid	3000	0.800	1000	50	3000	0.670	65	1360	
С	Radio-Frequency Power Amplifier and Oscillator	6000	0.700	1000	50	6000	0.700	57	3300	
С	Plate Modulated R-F Power Amplifier	4500	0.550	670	50	4500	0.500	35	1765	
								*T	wo tube	

EXTERNAL ANODE # FORCED-AIR COOLED



8283/3CX1000A7

The 3CX1000A7 zero-bias triode features ceramic metal construction and a mesh thoriated tungsten filament. Positive socketing is provided by three breechblock terminal surfaces. This tube is intended for class-B linear amplifier service in either the grid-driven or cathode-driven connection. It is equally attractive for use at audio frequencies or at radio frequencies through the TV broadcast bands. It is recommended for use in new equipment.

PLATE DISSIPATION 1000 watts FREQUENCY FOR MAXIMUM RATINGS 220 MHz COOLING Forced Air

	CHARACT	ERISTICS	
Filament: Thoriated Tungsten Mesh Voltage Current Capacitances (In Shielded Fixture): Grid-Filament Grid-Plate Plate-Filament	5.0 volts 34 amperes 35 pf 14 pf 0.08 pf	Base Socket Maximum Seal Temp Maximum Anode Core Temp. Maximum Height Maximum Diameter Net Weight	Special, breechblock Eimac SK-860 or SK-870 250 °C 250 °C 4.68 inches 3.36 inches 2.0 pounds

		Type of Service		Maximur	n Ratings	1	Typical Operation				
Clas Ope	s of ration		Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)		Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
В		-Frequency Linear Power fier, Grounded-Grid—SSB	2500	1.0	1000	45	2500	0.800	65	1250	



8161/3CX2500A3

This popular 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. The use of an external forced-air-cooled anode results in a compact structure with high power-handling capability.

PLATE DISSIPATION 2500 watts FREQUENCY FOR MAXIMUM RATINGS 75 MHz COOLING Forced Air

CHARACTERISTICS

	•		
Filament: Thoriated tungsten		Base	Coaxia
Voltage	7.5 volts	Maximum Seal Temp.	175 °C
Current	49 to 54 amperes	Maximum Anode Core Temp.	175 C
Capacitances:		Maximum Height	8.594 inches
Grid-Filament	29.2 to 40.2 pf	Maximum Diameter	4.156 inches
Grid-Plate	16.8 to 23.2 pf	Net Weight	6.25 pounds
Plate Filament	0 6 to 1 2 pf		

				Maximun	n Ratings		Typical Operation				
	Class of Type of Service Operation		Plate Voltage (volts)	Plate Current (amps)	Plate Diss_ (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
В	Audio-	Frequency Power Amplifier and Modulator	6000	2.5	2500	150	6000	3.0*	113*	13,000*	
C	Radio-l	Frequency Power Amplifier, and Oscillator	6000	2.5	2500	150	6000	2.08	136	10,000	
С		Frequency Power Amplifier inded-Grid 85 to 110 mc.	4000	2.0	2500	150	4000	1.85	1900	7500	
Ĉ	Plate-N	Modulated Radio Frequency Power Amplifier	5000	2.0	1670	150	5000	1.25	115	5300	

EXTERNAL ANODE & FORCED-AIR COOLED



8251/3CX2500F3

This compact, high-power triode has electrical characteristics identical to those of the 3CX2500A3. Coaxial basing is not used, however, and special socketing is not required; conventional grid and filament leads are attached. This tube is frequently employed in industrial heating or other radio-frequency equipments operating below 30 MHz.

PLATE DISSIPATION 2500 watts FREQUENCY FOR MAXIMUM RATINGS 30 MHz COOLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances

7.5 volts 49 to 54 amperes Maximum Seal Temp. Maximum Anode Core Temp. Maximum Height Maximum Diameter Net Weight

175 C 175 C 18.0 inches 3.625 inches 7.5 pounds

G	rid Filament 29.2 to rid Plate 16.8 to late-Filament 0.6 to			Maximui Net Weij	m Diamet ght	eter 3.625 inche 7.5 poun					
			Maximur	n Rating:	s		Typical (peration	1		
	es of Type of Service tration	Plate Voltage volts	Plate Current amps	Plate Diss. watts	Grid Diss watts	Plate Voltage Evolts	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
В	Audio-Frequency Power Amplifier and Modulator	6000	2.5	2500	150	6000	3.0*	113*	13.000*		
С	Radio-Frequency Power Amplifier and Oscillator	6000	2 5	2500	150	6000	2.08	136	10,000		
С	Plate Modulated Radio Frequency Power Amplifier	5000	2 0	1670	150	5000	1.25	115	5300		
								*Twr	tubes		

Special



3CX2500H3

The 3CX2500H3 is an air-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating services. Its air-cooled anode is conservatively rated at 2500 watts of plate dissipation with low air flow and pressure drop. The tube's grid structure is rated at 150 watts making it an excellent choice for severe applications.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 75 MHz Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate Filament

7.5 volts 53 amperes (max) 40.2 pf (max) 23.2 pf (max) 1.2 pf (max)

Rase Socket Maximum Seal Temp. Special 250 °C 18.437 inches 4.156 inches 6.5 pounds Maximum Height Maximum Diameter Net Weight

		Maximur	s	Typical Operation					
Class of Type of Se Operation	Voltage	Plate Current (amps)		Grid Diss. (watts)		Plate Current (amps)		Output Power (watts)	
C RF Industrial C	Oscillator 6000	2.5	2500	150	6000	2.08	136	10,000	



8238/3CX3000A1
This high-power compact triode was specifically de-

signed to be used in class-AB1 audio amplifier service. Two tubes will typically deliver 10,000 watts output in such service. The 3CX3000A1 uses coaxial electrode terminals and may be installed or removed with a minimum of delay.

PLATE DISSIPATION GRID DISSIPATION COOLING

3000 watts 50 watts Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances Grid-Filament Grid-Plate Plate-Filament

7.5 volts 49 to 54 amperes 29 pf 17 pf 2.5 pf

Maximum Seal Temp Maximum Anode-Core Temp. Maximum Height Maximum Diameter Net Weight

175 °C 175 °C 8.594 inches 4.156 inches 6.25 pounds

Coaxial

				Maximun	n Malings	Typical Operation				
Clas Ope	s of ration	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. watts	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)		
AB:	Audio-F	requency Power Amplifier and Modulator	6000	2.5	3000	 6000	2.65*	0	10,000**	
			-							

*Two tubes.



8239/3CX3000F1
This low-mu high-power triode is electrically iden

tical to the 3CX3000A1. Physically, however, coaxial terminals have been replaced by heavy leads and a special socket is not needed. Typically, 10,000 watts audio may be obtained from two tubes in a class-AB₁ amplifier.

PLATE DISSIPATION **GRID DISSIPATION** COOLING

3000 watts 50 watts Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances

Grid-Filament Grid-Plate Plate-Filament

7.5 volts 49 to 54 amperes 29 pf 17 pf 2.5 pf

Maximum Seal Temp. Maximum Anode-Core Temp. Maximum Diameter Net Weight 175 °C 175 °C 4.156 inches 7.5 pounds

		Maximur	n Ratings		Typical Operation				
Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)		Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
AB: Audio-Frequency Power Amplifier and Modulator	6000	2.5	3000	_	6000	2.65*	0	10.0004	

EXTERNAL ANODE # FORCED-AIR COOLED



3CX3000A7

The Eimac 3CX3000A7 is a zero-bias triode intended for class-B linear amplifier applications. Operation with zero grid bias offers circuit simplicity by eliminating the bias supply. In addition, groundedgrid operation is attractive since a power gain of over twenty times can be obtained with the 3CX3000A7 in the cathode driven connection. Because of its very high mu (200), this tube is also attractive for certain pulse modulator and voltage regulator applications.

PLATE DISSIPATION 3000 watts FREQUENCY FOR MAXIMUM RATINGS 75 MHz COOLING Forced Air

CHARACTERISTICS

7.5 volts

38 pf

24 pf 0.6 pf

51 amperes

Filament: Thoriated tungsten Voltage
Current
Capacitances:
Grid-Filament
Grid-Plate Plate Filament

Maximum Seal Temp. Maximum Anode Core Temp. Maximum Height Maximum Diameter Nel Weight

175 C 175 C 8 594 inches 4 156 inches 7.5 nounds

			Maximur	n Ratings		Typical Operation				
	ss of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power watts	Outpul Power watts	
В	Audio-Frequency Power Amplifier or Modulator	5000	2.5	3000	225	4000	4.0*	120	11,000*	
8	Radio-Frequency Linear Power Amplifier, Grounded-Grid SSB	5000	2.5	3000	225	5000	1.56	215	5500	
В	Radio-Frequency Linear Power Amplifier, Carrier Conditions	5000	2.5	3000	225	4000	0.815	15	1100	

*Two tubes



8162/3CX3000F7 This tube is identical to the 3CX3000A7 except for

the addition of heavy grid and filament leads to simplify socketing problems. A pair of these tubes as audio amplifiers will deliver over 10 kilowatts output power.

PLATE DISSIPATION 3000 watts FREQUENCY FOR MAXIMUM RATINGS 30 MH2 COOLING Forced Air

CHARACTERISTICS

7.5 volts

38 pf 24 pf 0.6 pf

51 amperes

Filament_ Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament

Maximum Seal Temp. Maximum Anode Core Temp. Maximum Height Maximum Diameter Net Weight

175 °C 175 °C 8.594 inches 4.156 inches

			Maximun	n Aatings		Typical Operation				
	is of Type of Service ration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
8	Audio-Frequency Power Amplifier or Modulator	5000	2.5	3000	225	4000	4.0*	120	11,000*	
В	Radio Frequency Linear Power Amplifier, Grounded Grid — SSB	5000	2.5	3000	225	5000	1.56	215	5500	
В	Radio-Frequency Linear Power Amplifier, Carrier Conditions	5000	2.5	3000	225	4000	0.815	15	1100	

*Two tubes.



3CX5000A3

The 3CX5000A3 is a medium mu triode designed primarily for use in industrial radio-frequency heating service. A socket is not required because a grid contact flange is provided for bolting the tube directly to the grid deck.

PLATE DISSIPATION 5000 watts FREQUENCY FOR MAXIMUM RATINGS 90 MHz COOLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament

7.5 volts 78 amperes 53 pf 2.5 pf 1.5 pf

Socket Maximum Seal Temp Maximum Height Maximum Diameter Net Weight

Special Special Special 250 °C 8.750 inches 6.4 inches 10 pounds

			Maximur	Typical Operation					
Class of Operation	Type of Service		Plate Current (amps)						Output Power (watts)
C RF	Industrial Oscillator	10,000	3.0	5000	0.5	9000	2.53	208	18,600



3CX5000H3

The 3CX5000H3 is an air-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its air-cooled anode is conservatively rated at 5000 watts maximum plate dissipation with low pressure drop. The grid structure is rated at 150 watts making this tube an excellent choice for severe applications.

PLATE DISSIPATION 5000 watts FREQUENCY FOR MAXIMUM RATINGS 90 MHz Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances Grid-Filament Grid-Plate Plate-Filament

7.5 volts 78 amperes (max) 53 pf 25 pf 1.5 pf

Socket Maximum Seal Temp. 250 °C 17.750 inches 6.400 inches Maximum Height Maximum Diameter Net Weight 10 pounds

		Maximum Ratings					Operatio	n
Class of Type of Service Operation		Plate Current (amps)	Plate Diss. (watts)		Plate Voltage (volts)			Output Power (watts)
C RF Industrial Oscillator	10,000	3.0	5000	150	9000	2.52	208	18,600

Special

Plate-Filament

EXTERNAL ANODE & FORCED-AIR COOLED

32X (0,000 A)

8158/3CX10,000A1

The Eimac 3CX10,000A1 is a ceramic-metal low-mu power triode intended for use as a linear amplifier in audio or RF applications requiring high output power with zero driving power. It features a large thoriated -tungsten filament with ample reserve emission and an integral anode cooler with the inherent ability to withstand large overloads. This tube is particularly well suited for use in audio modulators and vibration testing equipment amplifiers supplying up to 25 KW of output power (two tubes, push pull).

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 7.5 volts
Current 94 0 to 104.0 amperes
Capacitances (Grounded Filament):
Grid-Filament 45.0 to 57.0 pf

Grid-Filament 45.0 to 57.0 pf
Grid-Plate 25.0 to 32.0 pf
Plate-Filament 3.4 to 4.2 pf

 Base
 Coaxial

 Socket
 Eimac SK 1300

 Maximum Seal Temp
 250 °C

 Maximum Anode-Core Temp
 250 °C

 Maximum Height
 8.50 inches

 Maximum Dameter
 7.00 inches

 Net Weight
 12 pounds

12 pounds Maximum Ratings Typical Operation Plate Class of Operation Plate Plate Drive Outout Type of Service Plate Grid Current Diss. Diss Voltage Current (watts) watts) watts (volts) (amps) (volts) (amps) Audio-Frequency Power Amplifier or Modulator AB: 5.0 12.000 100 7000 7.40 0 29,100 7000 C Radio-Frequency 11.000 5000 10 000 100 5000 2.75 Industrial Oscillator 4.0 Voltage Regulator Service 7000 ** 12,000 100 0-5000 ** 0

*Two tubes.

tubes. **Up to 5 amperes depending on voltage drop across tube



8159/3CX10,000A3

Here is a ceramic-metal medium-mu triode designed for industrial-heating oscillator service. It features a large thoriated-tungsten filament with ample reserve emission and an integral anode cooler with the inherent ability to withstand large overloads. It is intended for use through 140 MHz, also as a grounded-grid FM amplifier developing 20 kilowatts useful output power.

 PLATE DISSIPATION
 12,000 watts

 GRID DISSIPATION
 250 watts

 FREQUENCY FOR MAXIMUM RATINGS
 140 MHz

 COOLING
 Forced Air

CHARACTERISTICS

Filament Thoriated tungsten Voltage 7.5 volts Socket Current 94 to 104 amperes Maximum Seal Temp Capacitances (Grounded Filament: 48.0 to 58.0 pf Maximum Anode-Core Grid-Filament 48.0 to 58.0 pf Maximum Height Maximum Diameter

1.20 to 1.50 pf

			Maximur	n Hatings			Typical C	peration	
	es of Type of Service Pration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. watts	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
С	Radio-Frequency Industrial Oscillator	7000	4.0	10,000	250	7000	4.0	_	22,400
AB:	Radio-Frequency Linear Power Amplifier — SSB, Grounded-Grid	7000	5.0	12,000	250	7000	4.0	2050	20,000
С	Radio-Frequency Power Amplifier, Grounded-Grid	7000	4.0	10,000	250	7000	4.0	4100	24,500
С	Plate-Modulated R-F Power Amplifier	5500	3.0	6500	250	5000	3.0	515	12,400



3CX10,000H3

The 3CX10,000H3 is an air-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its air-cooled anode is conservatively rated at 10,000 watts of plate dissipation. Input of 40,000 watts is permissible up to 90 MHz. Plentiful reserve emission is available from its 750 watt filament. The grid structure is rated at 250 watts.

 PLATE DISSIPATION
 10,000 watts

 FREQUENCY FOR MAXIMUM RATINGS
 90 MHz

 COOLING
 Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
Current
104 amperes (max)
Capacitances:
Grid-Filament
Grid-Plate
Plate-Filament
1.5 pf

Base
Special
Socket
Maximum Seal Temp.
Maximum Height
158 inches
Maximum Diameter
7.050 inches
Net Weight
12 pounds

			Maximu	Typical Operation					
Class of Operation	Type of Service		Plate Current (amps)	Plate Diss (watts)		Plate Voltage (volts)			Output Power (watts)
C RF	Industrial Oscillator	10,000	4.0	10,000	250	9000	4.0	570	29,000



8160/3CX10,000A7

The Eimac 3CX10,000A7 is a ceramic-metal zerobias triode intended for use in grounded-grid linear amplifiers delivering 20 kilowatts of useful output power. Because of its low intermodulation distortion characteristics the 3CX10,000A7 is particularly well suited for single-sideband amplifiers. Two tubes operating in a push-pull audio amplifier under class B zero-bias conditions will deliver up to 45 kilowatts of useful output power.

 PLATE DISSIPATION
 12,000 watts

 GRID DISSIPATION
 500 watts

 FREQUENCY FOR MAXIMUM RATINGS
 140 MHz

 COOLING
 Forced Air

CHARACTERISTICS

| Social | Process | Proce

			Maximun	n Ratings		Typical Operation				
	ss of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watis)	
В	Audio-Frequency Power Amplifier or Modulator	7000	5.0	12,000	500	7000	10.0°	560*	47,700	
8	Radio Frequency Linear Power Amplifier, Grounded-Grid—SSB	7000	5.0	12,000	500	7000	5.0	1540	24,200	
С	Radio-Frequency Power Amplifier or Oscillator	7000	4.0	10,000	500	7000	4.0	430	21,300	
С	Plate-Modulated R-F Power Amplifier	5500	3.0	6500	500	5000	3.0	380	11,900	

•Two tubes

EXTERNAL ANODE & FORCED-AIR COOLED



3CX15,000A3

The 3CX15,000A3 is a medium-mu triode designed especially for rf heating service. Six amperes of deplate current is available from a one kilowatt filament and the grid structure is rated at 500 watts. Adequate forced-air cooling permits 15 kilowatts of plate dissipation. The 3CX15,000A3 is also useful as a linear or plate-modulated rf amplifier.

 PLATE DISSIPATION
 15,000 watts

 GRID DISSIPATION
 500 watts

 FREQUENCY FOR MAXIMUM RATINGS
 100 MHz

 COOLING
 Forced Air

CHARACTERISTICS

Filament: Thoriated fungsten
Voltage
Current
152 to 168 amperes
Capacitances (Grounded Filament):
Grid-Filament
Grid-Plate
1.2 to 1.5 pf
Net Weight

 Base
 Coaxial

 Socket
 Eimac SK-1300

 Maximum Seal Temp.
 250°C

 Maximum Anode-Core Temp.
 250°C

 Maximum Diameter
 8.5 inches

 Maximum Diameter
 7.0 inches

 Net Weight
 12 pounds

			Maximur	n Rating:	s	Typical Operation				
	ass of Type of Service eration	Plate Voltage (volts)			Grid. Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	Radio-Frequency Oscillator or Amplifier	10,000	6.0	15,000	500	10,000	4.3	75	33,000	
AB ₂	Radio-Frequency Linear Power Amplifier	10,000	6.0	15.000	500	10,000	4.8	2050	33,000	
С	Plate Modulated RF Power Amplifier	7000	5.0	10,000	500	7000	5.0	750	27,500	



3CX15,000H3

The 3CX15,000H3 is an air-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its air-cooled anode is rated at 15,000 watts of plate dissipation. Plentiful reserve emission is available from its 1000 watt filament. The grid structure is rated at 500 watts making this tube an excellent choice for severe applications.

PLATE DISSIPATION 15,000 watts
FREQUENCY FOR MAXIMUM RATINGS 90 MHz
COOLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
Current
Capacitances:
Grid-Filament
Grid-Plate
Grid-Filament
Grid-Filament
Grid-Filament
Grid-Filament
Grid-Filament
Grid-Filament
Grid-Plate
Grid-Pla

		Maximu	Typical Operation					
Class of Type of Service Operation		Plate Current (amps)			Plate Voltage (volts)		Power	Output Power (watts)
C RF Industrial Oscillator	12,000	6.0	15,000	500	10.000	5.0	650	41,200



3CX20,000A3

The 3CX20,000A3 is a ceramic and metal air-cooled power triode intended for use in radio frequency heating, plate-modulated AM transmitters and grounded grid FM transmitter service.

PLATE DISSIPATION 20,000 watts
FREQUENCY FOR MAXIMUM RATINGS 110 MHz
COOLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
Current
Capacitances Grounded Cathode):
Grid-Filament
Grid-Plate
Grid-Flatent
Socket
Maximum Anode Temp.
Socket
Maximum Anode Temp.
250 °C
Maximum Anode Temp.
250 °C
Maximum Height
10 inches
Maximum Diameter
8 inches
Plate-Filament
2.0 to 2.6 pf
Net Weight
19 5 pounds

		Maximur	n Rating:	S	Typical Operation				
Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
C Radio Frequency Power Amplifier or Oscillator	12,000	9.0	20,000	750	11,000	6.8	1620	60,000	
C Plate-Modulated Radio-Frequency Power Amplifier (Carrier Conditions)	6500	5.5	13,000	750	6500	5.0	1500	25,000	
AB Radio Frequency Linear Amplifier	12,000	9.0	20,000	750	10,000	6.0	215	40,000	



3CX20,000H3

The 3CX20,000H3 is a ceramic and metal air-cooled power triode intended for use in radio frequency heating and plate-modulated AM transmitters.

PLATE DISSIPATION 20,000 watts FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
Urrent
Capacitances (Grounded Cathode):
Grid-Filament
Grid-Filament
Filament
Grid-Filament

		Maximun	n Ratings	1	Typical Operation					
Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
C Radio-Frequency Power Amplifier or Oscillator	12,000	9.0	20,000	750	11,000	6.8	1620	60,000		
C Plate-Modulated Radio-Frequency Power Amplifier (Carrier Conditions)	6500	5.5	13,000	750	6500	5.0	1500	25,000		
AB Radio Frequency Linear Amplifier	12,000	9.0	20,000	750	10,000	6.0	215	40,000		

EXTERNAL ANODE # FORCED-AIR COOLED



6697A

This popular triode finds wide use in industrial and broadcast equipment. The 6697A is all ceramicmetal construction for increased tube reliability. The anode is constructed of copper disk fins; forcedair cooling is required for rated plate dissipation of 35 kilowatts.

PLATE DISSIPATION 35,000 watts GRID DISSIPATION 750 watts FREQUENCY FOR MAXIMUM RATINGS 30 MHz COOLING Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current 13 volte Capacitances (Grounded Filament): Grid-Filament

Grid-Plate Plate-Filament

205 amperes 76 pf 55 pf 2.7 pf

Terminals Maximum Seal Temp.
Maximum Anode-Core Temp.
Maximum Height
Maximum Diameter Net Weight

Coaxial 250°C 250°C 19.75 inches 5.3 inches 45 pounds

				Maximur	n Ratings		Typical Operation				
	Class of Operation	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Outpu Power (watts	
8	Audio Fr	equency Power Amplifier or Modulator	16,000	11.0	35,000	750	10,000	17.4 *	550 °	110,000	
С	Radio-Fr	equency Power Amplifier or Oscillator	16,000	11.0	35,000	750	10,000	10.0	1400	70,000	
С		late-Modulated RF Power Amplifier	10,000	8.5	23,000	750	10,000	8.2	2080	60,000	

*Two tubes

EXTERNAL ANODE . WATER COOLED



8240/3CW5000A1

3CX3000A1 and is useful in audio service when reserve anode dissipation is needed or when water is easily employed as a coolant. It has coaxial terminals which allow rapid tube installation or removal,

PLATE DISSIPATION GRID DISSIPATION COOLING

5000 watts 50 watts Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament

49 to 54 amperes 29 pf

7.5 volts

Maximum Seal Temp. Maximum Height Maximum Diameter Net Weight

Coaxia 250 °C 12.562 inches 3.625 inches 3.5 pounds

		Maximu	n Ratings	Typical Operation				
Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)		Plate Current (amps)	Drive Power (watts)	Output Power (watts
ABı Audio-Frequency Power Amplifier and Modulator	6000	2.5	5000	_	6000	2.65*	0	10,000

*Two tubes



8241/3CW5000F1 The 3CW5000F1 is a water-cooled version of the

3CX3000F1. Conventional grid and filament leads allow installation without special socketing. It is designed for use in audio-amplifier applications where plate dissipation may be as high as 5000 watts or for similar service when water cooling is preferred

PLATE DISSIPATION GRID DISSIPATION COOLING

5000 watts 50 watts Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament

7.5 volts 49 to 54 amperes 29 pf 17 pf 2.5 pf

7.5 volts 49 to 54 amperes

36 pf

20 pf

Maximum Seal Temp. Maximum Diameter Net Weight

250 °C 3.625 inches 4.8 pounds

				Maximun	n Ratings		Typical Operation				
Clas Ope	s of ration	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss (watts)		Plate Current (amps)	Drive Power (watts)	Outpul Power (watts)	
ABı	Audio-F	requency Power Amplifier and Modulator	6000	2.5	5000	1	6000	2.65*	0	10,000	

*Two tubes.



8242/3CW5000A3 This water-cooled version of the 3CX2500A3 is for

use in equipments where water is the preferred cooling medium or where additional plate-dissipation capability is required. It, too, is coaxial based and may be employed at maximum ratings through 75 MHz

PLATE DISSIPATION 5000 watts FREQUENCY FOR MAXIMUM RATINGS 75 MHz COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate

Plate Filament

Base Maximum Seal Temp Maximum Height Maximum Diameter Net Weight

250 °C 12.562 inches 3 625 inches 3.5 pounds

			Maximun	n Ratings		Typical Operation					
Class of Type of Service Operation		Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (walts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
AB:	Audio-Frequency Power Amplifier and Modulator	6000	2.5	5000	150	5000	2.26*	59*	8000*		
8	Audio-Frequency Power Amplifier and Modulator	6000	2.5	5000	150	6000	3.0*	113*	13.000**		
С	Radio-Frequency Power Amplifier and Oscillator	6000	2.5	5000	150	6000	2.08	136	10,000		
С	Plate-Modulated Radio-Frequency Power Amplifier	5000	2.0	3350	150	5000	1.45	76	5580		
		•									

EXTERNAL ANODE . WATER COOLED



8243/3CW5000F3

The 3CW5000F3 is electrically identical to the 3CX2500F3 except for plate-dissipation rating. Its water-cooled anode with 5000-watt capability makes it an ideal choice for equipments where high power must be dissipated or where it is more convenient to cool with water than forced air. Conventional grid and filament leads allow installation without special socketing.

PLATE DISSIPATION 5000 watts
FREQUENCY FOR MAXIMUM RATINGS 75 MHz
COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate 7.5 volts Maximum Seal Temp.
Maximum Height
Maximum Diameter
Net Weight

21 pf

250 °C 22.0 inches 3.625 inches 4.8 pounds

ate-Fila	ment	1.2 pt	Maximus	n Astino		Typical Operation					
is of ration	Type of Service	Plate Voltage	Plate	Plate Diss. (watts):	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
Audio-	Frequency Power Amplifier and Modulator	6000	2.5	5000	150	5000	2.26*	59*	8000*		
Audio-	Frequency Power Amplifier and Modulator	6000	2.5	5000	150	6000	3.0*	113*	13.000*		
Radio-	Frequency Power Amplifier and Oscillator	6000	2.5	5000	150	6000	2.08	136	10,000		
Plate N	Nodulated Radio-Frequency Power Amplifier	5000	2.0	3350	150	5000	1.45	76	5580		
	Audio- Radio-	Audio-Frequency Power Amplifier and Modulator Audio-Frequency Power Amplifier and Modulator Radio-Frequency Power Amplifier and Oscillator Plate-Modulated Radio-Frequency	Audio-Frequency Power Amplifier and Modulator Audio-Frequency Power Amplifier and Modulator Audio-Frequency Power Amplifier and Modulator Radio-Frequency Power Amplifier and Oscillator Plate-Modulated Radio-Frequency	Audio-Frequency Power Amplifier and Modulator and Modulator Faduency Power Amplifier and Modulator and Modulator Faduency Power Amplifier and Modulator Faduency Power Amplifier and Oscillator Faduency	Nation Plate voltage Pla	Nation Plate Pla	Maximum Ratings Plate Plate Original Plate Voltage Current Original Original Plate Voltage Current Original Origina	Nation Plate Pla	Nation Plate Pla		

*Two tubes.



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 5000 watts of plate dissipation with low water flow and pressure drop. A power input of 12,500 watts is permissible up to 75 MHz. Plentiful reserve emission is available from its 375 watt filament.

PLATE DISSIPATION 5000 watts FREQUENCY FOR MAXIMUM RATINGS 75 MHz COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances: Grid-Filament Grid-Plate Plate-Filament

7.5 volts 53 amperes (max) 40.2 pf 24.2 pf 1.20 pf Base Flexible Leads
Maximum Seal Temp. 250 °C
Maximum Height 9.93 inches
Maximum Diameter 5.42 inches
Net Weight 7.5 pounds

Typical Operation **Maximum Ratings** Plate Plate Drive Output Plate Plate Class of Type of Service Grid Diss Plate Voltage (volts) Operation Voltage Current Diss Current (watts) (volts) (amps) (watts) (watts) (amps) RF Industrial Oscillator C 6000 2.5 5000 150 6000 2.08 136 10,000



3CW10,000A3

The 3CW10,000A3 is a medium-mu water-cooled triode designed primarily for use in industrial radio-frequency heating service.

PLATE DISSIPATION 10,000 watts FREQUENCY FOR MAXIMUM RATINGS 90 MHz COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 7.5 volts
Current 78 amperes (max)

Capacitances:
Grid-Filament 53 pf
Grid-Plate 25 pf
Plate-Filament 1.5 pf

Socket
Maximum Seal Temp.
Maximum Height
Maximum Diameter
Net Weight

SK-1300 250 °C 10 inches 6.05 inches 10 pounds

		Maximu	m Rating	Typical Operation				
Class of Type of Service Operation			Plate Diss. (watts)				Power	
B RF Industrial Oscillator	10,000	3.0	10,000	0.5	9000	2.9	215	20,000



3CW10,000H3

The 3CW10,000H3 is a water-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its water-cooled anode is conservatively rated at 10,000 watts plate dissipation with low water flow and pressure drop. Input of 30,000 watts is permissible up to 90 MHz Plentiful reserve emission is available from its 560 watt filament. A grid contact flange is provided for bolting the tube directly to a strap or grid deck, eliminating the need for a socket.

PLATE DISSIPATION 10,000 watts
FREQUENCY FOR MAXIMUM RATINGS 90 MHz
COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current Capacitances:

apacitances: Grid-Filament Grid-Plate Plate-Filament 7.5 volts 78 amperes (max) Base Maximum Seal Temp. Maximum Height Maximum Diameter Net Weight Flexible Leads 250 °C 17.9 inches 5 090 inches 10 pounds

		Maximur	n Ratings		Typical Operation					
Class of Type of Service Operation		Plate Current (amps)			Plate Voltage (volts)			Output Power (watts)		
B RF Industrial Oscillator	10,000	3.0	10,000	150	9000	2.9	215	20,600		

EXTERNAL ANODE . WATER COOLED



3CW20,000A1

The Eimac 3CW20,000A1 is a ceramic-metal low-mu power triode intended for use as a linear amplifier in audio or rf applications requiring high output power with zero driving power. It features a large thoriatedtungsten filament with ample reserve emission and an integral anode cooler with the inherent ability to withstand large overloads. This tube is particularly well suited for use in audio modulators and vibration testing equipment amplifiers supplying up to 25 kw of output power (two tubes, push-pull).

PLATE DISSIPATION GRID DISSIPATION COOLING

20,000 watts 100 watts Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current 7.5 volts 94.0 to 104.0 amperes

| Current | 94.0 to 104.0 am | Capacitances (Grounded Filament) | Grid-Filament | 45.0 to 57.0 pf | Grid-Plate | 25.0 to 32.0 pf | Plate-Filament | 3.4 to 4.2 pf |

Base Socket Maximum Seal Temp. Maximum Anode-Core Temp. Maximum Height Maximum Diameter

Eimac SK-130(250 °C 250 °C 8.50 inche: 7.00 inches Weight

			Maximur	n Ratings		Typical Operation					
	ns of Type of Service pration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (walts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)		
ABı	Audio-Frequency Power Amplifier or Modulator	7000	5.0	20,000	100	7000	7.40*	0	29,100		
Α	Voltage Regulator Service	10,000	**	12,000	100	0-5000	**	0			

**Up to 5 amperes depending on voltage drop across tube. *Two tubes



3CW20,000A3

Here is a ceramic-metal medium-mu triode designed for industrial-heating oscillator service. It features a large thoriated-tungsten filament with ample reserve emission and an integral anode cooler with the inherent ability to withstand large overloads. It is intended for use through 140 MHz, also as a grounded-grid FM amplifier developing 20 kilowatts useful output power

PLATE DISSIPATION 20,000 watts GRID DISSIPATION 250 watts FREQUENCY FOR MAXIMUM RATINGS 140 MHz COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current 7.5 volts 94 to 104 amperes

Capacitances (Grounded Filament): Grid-Filament 4 Grid-Plate 3 Plate-Filament 1 48.0 to 58.0 pf 30.0 to 38.0 pf 1.20 to 1.50 pf

Eimac SK-130 Maximum Seal Temp. Maximum Anode-Core Temp. Maximum Height 250 250 8.50 inch Maximum Diameter 7.00 inch Net Weight

			Maximu	n Ratings	3		Typical (Operation	
	es of Type of Service tration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Outpu Power (watts
С	Radio-Frequency Industrial Oscillator	7000	4.0	20,000	250	7000	4.0	_	22,400
AB:	Radio-Frequency Linear Power Amplifier—SSB, Grounded-Grid	7000	5.0	20,000	250	7000	4.0	2050	20,000
С	Radio-Frequency Power Amplifier, Grounded-Grid	7000	4.0	20,000	250	7000	4.0	4100	24,50
С	Plate-Modulated RF Power Amplifier	5500	3.0	13,500	250	5000	3.0	515	12,40



3CW20,000A7

The Eimac 3CW20,000A7 is a ceramic-metal zero-bias triode intended for use in grounded-grid linear amplifiers delivering 20 kilowatts of useful output power. Because of its low intermodulation distortion characteristics the 3CW20,000A7 is particularly well suited for single-sideband amplifiers. Two tubes operating in a push-pull audio amplifier under class-B zero-bias conditions will deliver up to 45 kilowatts of useful output

MAXIMUM PLATE DISSIPATION 20,000 watts GRID DISSIPATION 500 watts FREQUENCY FOR MAXIMUM RATINGS 140 MHz COOLING Water and Forced Air

*Two lubes

CHARACTERISTICS

Coax Eimac S K-13 250 °C 250 °C Base Socket Maximum Seal Temp. Filament: Thoriated tungsten Voltage
Current 94
Capacitances (Grounded Filament):
Grid-Filament
Grid-Plate 7.5 volts 94.0 to 104.0 amperes Maximum Jean remp.
Maximum Height
Maximum Diameter 8.5 inche 7.0 inche 12 poun 63 pf 41 pf 0.05 pf Plate-Filament Net Weight

			Maximun	n Aatlings		Typical Operation					
	es of Type of Service eration	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Outpo Powe (watt		
В	Audio-Frequency Power Amplifier or Modulator	7000	5.0	20,000	500	7000	10.0°	560°	47,700		
В	Radio-Frequency Linear Power Amplifier, Grounded-Grid — SSB	7000	5.0	20,000	500	7000	5.0	1540	24,20		
8	Radio-Frequency Linear Power Amplifier, Carrier Conditions, Grounded-Grid	7000	5.0	20,000	500	7000	2.4	330	565		
C	Radio-Frequency Power Amplifier or Oscillator	7000	4.0	20,000	500	7000	4.0	430	21,30		
C	Plate-Modulated RF Power Amplifier	5500	3.0	13,500	500	5000	3.0	380	11,90		



3CW20,000H3

The 3CW20,000H3 is a water-cooled, ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its water-cooled anode is conservatively rated at 20,000 watts plate dissipation with low water flow and pressure drop. The grid structure is rated at 250 watts making this tube an excellent choice for severe applications

PLATE DISSIPATION 20,000 watts FREQUENCY FOR MAXIMUM RATINGS 90 MHz COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current .5 volts 104 amperes (max) Capacitances: Grid-Filament Grid-Plate 58 pf 38 pf 1.5 pf

Plate-Filament

Flexible Le 250 °C 17.750 inch Maximum Seal Temp. Maximum Height Maximum Diameter 5.090 inch 12 pou

		Maximur	n Ratings		Typical Operation				
Class of Type of Service Operation		Plate Current (amps)		Grid Diss (watts)		Plate Current (amps)		Outp Pow (wat	
C RF Industrial Oscillator	12,000	4.0	20,000	250	10,000	4.0	340	28,0	

EXTERNAL ANODE . WATER COOLED



3CW25,000A3

An integral water jacket allows an anode dissipation rating of 25 kilowatts with this new medium-mu, ceramic-metal triode. A 500 watt grid structure makes this tube attractive for industrial heating service. The tube is rated at 60 kilowatts of input power to 100 Mc with operation at slightly reduced ratings to 140 Mc.

 PLATE DISSIPATION
 25,000 watts

 GRID DISSIPATION
 500 watts

 FREQUENCY FOR MAXIMUM RATINGS
 100 MHz

 COOLING
 Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
Current
152 to 168 amperes
Capacitances (Grounded Filament):
Grid-Filament
Grid-Plate
30.0 to 38.0 pf
Plate-Filament
1.2 to 1.5 pf

Base Socket Maximum Seal Temp Maximum Height Maximum Diameter Net Weight Coaxial Eimac SK-1300 250°C 11.4 inches 4.7 inches 12 pounds

			Maximur	n Ratings		Typical Operation				
	ass of Type of Service eration	Plate Voltage (volts)	Plate Current (amps.)	Plate Diss. (watts)	Grid. Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
С	Radio-Frequency Oscillator or Amplifier	10,000	6.0	25,000	500	10,000	6.0	365	42,000	
AB2	Radio-Frequency Linear Power Amplifier	10,000	6.0	25,000	500	10,000	6.0	250	41,000	
С	Plate-Modulated Rf Power Amplitier	7000	6.0	16,500	500	7000	5.0	750	27,500	



3CW30,000H3

The 3CW30,000H3 is a water-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its water-cooled anode is conservatively rated at 30,000 watts plate dissipation with low water flow and pressure drop. Input of 60,000 watts is permissible up to 90 MHz. The grid structure is rated at 500 watts.

 PLATE DISSIPATION
 30,000 watts

 FREQUENCY FOR MAXIMUM RATINGS
 90 MHz

 COOLING
 Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
G.3 volts
Maximum Seal Temp.
250 °C
Maximum Height
17.50 inches
Maximum Diameter
Grid-Filament
Grid-Plate
38 pf
Plate-Filament
1.5 pt

Base
Flexible Leads
Maximum Seal Temp.
250 °C
Maximum Height
17.750 inches
Maximum Diameter
5.090 inches
Net Weight
12 pounds

		Maximun	n Rating	5	Typical Operation				
Class of Type of Service Operation		Plate Current (amps)	Plate Diss. (watts)		Plate Voltage (volts)			Output Power (watts)	
C RF Industrial Oscillator	12,000	6.0	30,000	500	10,000	6.0	365	42,000	



3CW40,000H3

The 3C40,000H3 is a water-cooled ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its water-cooled anode is conservatively rated at 40,000 watts plate dissipation with low water flow and pressure drop. The grid structure is rated at 750 watts making this tube an excellent choice for severe applications.

PLATE DISSIPATION 40,000 watts
FREQUENCY FOR MAXIMUM RATINGS 90 MHz
COOLING Water and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
10 volts
Current
168 amperes (max)
Capacitances:
Grid-Filament
Grid-Plate
Plate-Filament
2.6 pf

		Maximu	m Rating:	S	Typical Operation				
Class of Type of Service Operation		Plate Current (amps)			Plate Voltage (volts)			Output Power (watts)	
C RF Industrial Oscillator	12,000	9.0	40,000	750	10.000	9.0	1040	70,000	



6696A

A rugged, all ceramic-metal, water-cooled triode, the 6696A is rated at 120 kilowatts input and 60 kilowatts plate dissipation to 30MHz. It is attractive for general broadcast or industrial service where a high-power, medium mu triode is required. Accessories such as water jackets and terminal connectors are available from Eimac.

PLATE DISSIPATION 60,000 watts
GRID DISSIPATION 750 watts
FREQUENCY FOR MAXIMUM RATINGS 30 MHz
COOLING Water and Forced Air

CHARACTERISTICS

| Coaxial | Coax

			Maximun	n Ratings		Typical Operation				
	lass of Type of Service peration	Plate Voltage (volts)	Plate Current (amps.)	Plate Diss. (watts)	Grid. Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
В	Audio-Frequency Power Amplifier or Modulator	16,000	11_0	60,000	750	12,000	20.0 *	600 *	150,000	
С	Radio-Frequency Power Amplifier or Oscillator	16,000	11.0	60,000	750	15,000	7.0	600	80,000	
C	Plate-Modulated RF Power Amplifier	10,000	8.5	40,000	750	10,000	8.2	2080	60,000	

*Two tubes.

Flexible Leads

250 °C 19.050 inches 5.090 inches 14 pounds

EXTERNAL ANODE I VAPOR COOLED



3CV30,000A1

The 3CV30,000A1 is a vapor-cooled triode with characteristics similar to the 3CX10,000A1. It has low mu value and is recommended for Class AB1. audio, or regulator service.

PLATE DISSIPATION COOLING

30,000 watts Vapor Phase and Air

CHARACTERISTICS

Filament: Thoriated tungsten Voltage Current

Socket

7.5 volts 100 amperes SK-1310

Maximum Envelope Temp Maximum Height Maximum Diameter Net Weight

250 °C 8.750 inches 7.750 inches 18 pounds

		Maximu	m Rating	2	Typical Operation				
Class of Type of Service Operation	Plate Voltage (volts)	Plate Current (amps)		Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)		Output Power (watts)	
AB ₁ Audio Frequency Power Amplifier and Modulator	7000	5.0	30,000	100	7000	7.0°	_	29,000	

°Two tubes

3CV30,000A3



ment and 30 kW anode dissipation capability. It is highly recommended for heavy duty applications such as industrial, rf heating service. A complete line of accessories is available including boiler, condenser, etc. for simplified systems installation.

PLATE DISSIPATION 30,000 watts FREQUENCY FOR MAXIMUM RATINGS 100 MHz COOLING Vapor and Forced Air

CHARACTERISTICS

Filament: Thoriated lungsten Voltage Current

Plate-Filament

Capacitances (Grounded Filament):
Grid-Filament 4
Grid-Plate 3 48.0 to 58.0 pf 30.0 to 38.0 pf 1.2 to 1.5 pf Base Socket Maximum Seal Temp. Maximum Height Maximum Diameter Net Weight

Coaxial Eimac SK-1310 250 °C 8.75 inches 7.75 inches 22 pounds

Class of Operation			Maximun	n Rating	Typical Operation				
	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Current (amps)		Plate Current (amps)	Plate Diss. (watts)	Output Power (watts)
С	Radio-Frequency Industrial Oscillator	10,000	6.0	30,000	1.0	10,000	6.0	18,000	4 2,000

6.3 volts 158 amperes



3CV30,000H3

The 3CV30,000H3 is a ceramic-metal power triode designed primarily for use in industrial radio-frequency heating service. Its vapor-cooled anode is conservatively rated at 30,000 watts plate dissipation when mounted in an Eimac BR-200 boiler

PLATE DISSIPATION 30,000 watts FREQUENCY FOR MAXIMUM RATINGS 100 MHz Vapor and Forced Air

CHARACTERISTICS

6.3 volts 172 amperes (max)

Filament: Thoriated tungsten Voltage

Current
Capacitances (Grounded Cathode):
Grid-Filament 48 to 58 pt Plate-Filament

Socket Maximum Seal Temp Maximum Height Maximum Diameter Net Weight

SK-131 250 °C 8.75 inches 7.75 inches

Maximum Ratings Typical Operation Drive Class of Operation Plate Plate Plate Plate Outpu Type of Service Plate Grid Diss. (watts) (watts) (amps) (volts) (amps) RF Industrial Oscillator 42,00 10,000 365 10.000 6.0 30,000 500



7480

This triode is rated at 140 kilowatts input and 80 kilowatts of plate dissipation at frequencies to 30 Mc. Boilers and other accessories are available for the 7480 from Eimac.

PLATE DISSIPATION 80.000 watts GRID DISSIPATION 750 watts FREQUENCY FOR MAXIMUM RATINGS 30 MHz Vapor and Forced Air

CHARACTERISTICS

Filament: Thorizted tungsten Voltage Current Capacitances (Grounded Filament):

Grid-Filament Grid-Plate Plate-Filament

Terminals Maximum Seal Temp. Maximum Height Maximum Diameter 13.0 volts 205 amperes 76 pf 55 pf 2.7 pf **Net Weight**

250° 20.2 inche 7.1 inche 50 pound

				Maximu	m Ratings		Typical Operation				
	Class of Ty Operation	pe of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Outpu Power (watts	
B		ncy Power Amplifier Modulator	16,000	11.0	80,000	750	12,000	20.0 *	600 °	150,000	
C		ncy Power Amplifier Oscillator	16,000	11.0	80,000	750	15,000	7.0	600	80,000	
С		Modulated RF er Amplifier	10,000	8.5	53,000	750	10,000	8.2	2080	60,000	

INTERNAL ANODE



8165 / 4-65A

A general-purpose radial-beam power tetrode, the 4-65A is cooled by radiation and convection and may be used without forced air in most installations. Maximum ratings extend to 150 MHz

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS

150 MHz Convection and Radiation

CHARACTERISTICS

Filament Thoriated fungsten
Voltage 60 volts
Current 3.2 to 3.8 amperes
Capacitances 'Grounded Filament:
Input 60 to 8.3 pr
Output 1.9 to 2.6 pf
Feed-Through 0.12 pf

Base Socket National HZ92 101
Max Base Seal Temp 170 °C
Max Envelope Temp .25 °C
Max Height 4.38 inches
Max Diameter 2.38 inches
Net Weight 3 ounces

			Maxir	num Aa	tings		Typical Operation					
Class Opera		Plate Voltage volts	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (walts)	Grid D:ss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Output Power (watts)	
AB,	Audio-Frequency Power Amplifier and Modulator		0.150	65	10	_	1750	500	0.170*	0	175*	
ABı	Radio-Frequency Linear Power Amplifier SSB	3000	0.150	65	10	-	3000	360	0 065	0	130	
AB:	Audio-Frequency Power Amplifier and Modulator		0.150	65	10	5	1800	250	0 220*	1.3*	270*	
С	Radio-Frequency Power Amplifier and Oscillator		0.150	65	10	5	3000	250	0 115	1.7	280	
С	Plate-Modulated R-F Power Amplifier	2500	0 120	45	10	5	2500	250	0.110	2.6	230	

*Two Tubes



4D21/4-125A

This 125-watt general-purpose power tetrode is usable at maximum ratings to 120 MMz. Its low interelectrode capacitances make it ideal for rf amplitier service but it is equally useful in audio applications

PLATE DISSIPATION 125 watts
FREQUENCY FOR MAXIMUM RATINGS 120 MHz
COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 5 0 volts
Current 6 0 to 7 0 amperes
Capacitances (Grounded Filament):
Input 9 2 to 12 4 pt
Output 2.5 to 3.5 pt
Feed-Through 0.07 pt

Socket National HX100 or National HX100 or National HX100 or Max Base Seal Temp 170 C Max Envelope Temp. 225 C. Max. Height 5.69 inches Max. Diameter 2.81 inches Net Weight 6.5 ounces

			Maxin	num Rat	lings		Typical Operation					
Class Opera		Plate Voltage	Plate Current (amp)		Screen Diss (watts)	Grid Diss (walts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Output Power /watts	
ABı	Audio-Frequency Powe Amplifier and Modulato		0.225	125	20		2500	600	0.232*	0	330*	
ABı	Radio-Frequency Linea Power Amplifier —SSB	3000	0.225	125	20		3000	510	0.105	0	200	
AB:	Audio-Frequency Powe Amplifier and Modulato		0.225	125	20	5	2500	350	0.260*	1*	400°	
С	Radio-Frequency Powe Amplifier and Oscillato		0.225	125	20	5	3000	350	0.167	2.5	375	
С	Plate-Modulated R-F Power Amplifier	2500	0.200	85	20	5	2500	350	0.152	3.3	300	

*Two Tubes



6155

COOLING

This 125-watt general-purpose power tetrode is usable at maximum ratings to 120 MHz. Its low interelectrode capacitances make it ideal for r-f amplifier service but it is equally useful in audio applications.

PLATE DISSIPATION
FREQUENCY FOR MAXIMUM RATINGS

125 watts 120 MHz Forced Air

CHARACTERISTICS

Filament Thoriated tungsten Voltage 5.0 volts Current 6.0 to 7.0 amperes Capacitances (Grounded Filament): Input 9.2 to 12.4 pt Output 2.5 to 3.5 pt Feed-Through 0.07 pf

Base Socket National HX100 or National HX100 or

		Maximum Ratings					Typical Operation				
Class Opera		Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (walts)	Screen Diss. (watts)	Grid Diss watts	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current amp	Drive Power (watts)	
AB ₁	Audio-Frequency Power Amplifier and Modulator	3000	0.225	125	20	_	2500	600	0.232*	0	330*
ABı	Radio-Frequency Linear Power Amplifier SSB	3000	0.225	125	20		3000	510	0 105	0	200
AB:	Audio-Frequency Power Amplifier and Modulator	3000	0.225	125	20	5	2500	350	0_260*	1*	400*
С	Radio-Frequency Power Amplifier and Oscillator	3000	0.225	125	20	5	3000	350	0.167	2.5	375
С	Plate Modulated R-F Power Amplifier	2500	0.200	85	20	5	2500	350	0.152	3.3	300

*Two Tubes



5D22/4-250A

The Eimac 4-250A enjoys a 250-watt plate dissipation rating and is usable at maximum ratings through the FM broadcast band. Its low interelectrode capacitances make it an ideal choice for high-frequency applications but it is often used in audio-amplifier work as well.

PLATE DISSIPATION 250 watts
FREQUENCY FOR MAXIMUM RATINGS 110 megacycles
COOLING Radiation and Ferced Air

CHARACTERISTICS

Filament: Thorialed tungsten Voltage S 0 volts Current 13.5 to 14.7 amperes Capacitances (Grounded Filament): Input 10.7 to 14.5 pt Output 3.7 to 5.1 pf Feed-Through 0.14 pf Net Weight 8 ounces

			Maxin	num Aal	lings		Typical Operation					
Class Opera		Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Output Power (watts	
ABı	Audio-Frequency Powe Amplifier and Modulato		0.350	250	35		3000	600	0.417*	0	750*	
ABı	Radio-Frequency Linea Power Amplifier—SSB	4000	0.350	250	35		4000	510	0.165	0	450	
AB ₂	Audio-Frequency Powe Amplifier and Modulato		0.350	250	35	10	3000	300	0.473*	1.9*	1040*	
С	Radio-Frequency Powe Amplifier and Oscillato		0.350	250	35	10	4000	500	0.312	2.46	1000	
С	Plate-Modulated R-F Power Amplifier	3200	0.275	165	35	10	3000	400	0.225	3.2	510	

INTERNAL ANODE



6156

The Eimac 6156 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.

PLATE DISSIPATION 250 walts
FREQUENCY FOR MAXIMUM RATINGS 110 MHP 110 MHz Radiation and Forced Air

CHARACTERISTICS

Filament: Thorrated tungsten
Voltage 50 volts
Current 13 5 to 14 7 amperes
Capacitances (Grounded Filament) Max Base Seal Temp 170 °C.
Max Envelope Temp. 225 °C.
Max Height 6 38 inches
Teed-Through 0.14 pf Net Weight 8 ounces

			Maxin	num Rat	tin ge			Typic	al Opera	tion	
Class Opera	Type of Service	Plate Voltage volts	Plate Current ampi	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss. watts	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (walls)	Output Power watts
AB ₁	Frequency Power ier and Modulator	4000	0.350	250	35		3000	600	0.417*	0	750*
ABı	Frequency Linear Amplifier SSB	4000	0.350	250	35	_	4000	510	0.165	0	450
AB:	Frequency Power ier and Modulator	4000	0.350	250	35	10	3000	300	0.473*	1.9*	1040*
С	Frequency Power ier and Oscillator	4000	0 350	250	35	10	4000	500	0.312	2.46	1000
С	Modulated R-F Amplifier	3200	0.275	165	35	10	3000	400	0.225	3.2	510

*Two Tuhes



8438/4-400A

A 400-walt general purpose radial-beam tetrode, the 4-400A is ideal for any r-f application below 120 MHz. Its ratings allow an input power of up to 1400 watts in such service or in others where lower radio frequencies or audio frequencies are to be amplified.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING Radiation and Forced Air CHARACTERISTICS

Filament: Thoriated tungsten
Voltage
S0 volts
Current
13.5 to 14.7 amperes
Capacitances (Gounded Filament):
Input
10.7 to 14.5 pf
Output
4.2 to 6.6 pf
Feed-Through
0 17 pt

Base 5-pin metal shell Socket Eimac SK-400 Max Base-Seal Temp. 170 °C. Max. Envelope Temp. 225 °C. Max. Height 6.38 inches Max Diameter 3.56 inches Net Weight 9 ounces

			Maxin	num Ra	linge		Typical Operation					
Class Opera		Plate Voltage (volts)	Plate Current (amp)	Plate Diss. watts	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Outpu Power (watts	
ABı	Audio-Frequency Power Amplifier and Modulator		0.350	400	35	-	4000	750	0.585*	0	1540*	
ABı	Radio Frequency Linear Power Amplifier SSB	4000	0.350	400	35		4000	705	0.250	0	650	
AB ₂	Audio Frequency Power Amplifier and Modulator		0.350	400	35	10	4000	500	0.638*	3.5*	1750*	
С	Radio-Frequency Power Amplifier and Oscillator		0.350	400	35	10	4000	500	0.350	5.8	1100	
С	Plate-Modulated R-F Power Amplifier	3200	0.275	270	35	10	3000	500	0.275	3.5	630	

*Two Tubes.



7527

The 7527 is an all glass power tetrode designed for amplifier, oscillator or modulator service. This tube is capable of operation at full ratings up to 110 MHz.

PLATE DISSIPATION 400 watts FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Radiation and Forced Air **CHARACTERISTICS**

Filament: Thoriated tungsten
Voltage 5 0 volts
Current 14 5 amperes
Capacitances (Grounded Filament):
Input 12.5 pf
Output 4.7 pf
Feed-Through 0.12 pf

Base 5 pin special
Socket Johnson 122-275
Max. Base Seal Temp. 170°C.
Max. Envelope
Temp 225°C
Max. Height 5.962 inches
Max. Diameter 3.422 inches
Net Weight 6.7 ounces

			Maxim	um Rat	ings		Typical Operation					
	ss of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)	Diss.	Screen Diss. (watts)	Grid Diss (watts)			Plate Current (amps)		Output Power (watts)	
С	Radio Frequency Power Amplifier and Oscillator	4000	0.350	400	35	10	3000	500	0.350	6.0	800	
С	Plate Modulated Radio Frequency Amplifier	3200	0.275	400	35	10	3000	500	0 275	3.5	630	
AB	Audio-Frequency Power Amplifierand Modulator®	4000	0 350	400	35	10	4000	750	0.585	_	1500	

"Two tubes



6775

The 6775 is a ruggedized version of the 4 400A power tetrode which can be used as a direct replacement.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 110 MHz Radiation and Forced Air CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 5 0 volts
Current 14.5 amperes
Capacitances (Grounded Filament):
Input 12.5 pf
Output 4.5 pt
Feed-Through 0.12 pf

Base EIA A5-97 Socket Eimac SK-400 Max Base-Seal Temp. 170 °C Max Envelope 225 °C Max Height 6.375 inches Max Diameter 3.552 inches Net Weight 9 ounces

			Maxim	um Rat	ings		Typical Operation					
	ss of Type of tration Service		Plate Current (amps)		Screen Diss (walts)	Grid Diss. (watts)		Screen Voltage (volts)	Current		()utput Power (watts	
С	Radio-Frequency Power Amplifier and Oscillator (CW or FM)	4000	0.350	400	35	10	3000	500	0.350	5.9	800	
С	Plate Modulated Radio Frequency Amplifier	3200	0.275	270	35	10	3000	500	0.275	3.5	630	
AB	Audio Frequency Power Amplifier and Modulator (Two tubes)	4000	0 350	400	35	10	4000	750	0 585		1550	

INTERNAL ANODE



8166/4-1000A

This high-power general purpose letrode is capable of dissipating 1000 walts from its radiation-cooled anode. Maximum ratings apply through the FM broadcast band but its low divine-power requirements make it an ideal choice for audio and low-frequency applications as well.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thorialed tungsten
Voltage
Current
20.0 to 22.7 ammpts:
Capacitances (Grounded Filaments)
Input
23.8 to 32.4 pl
Output
6.8 to 9.4 pf
Feed-Through
0.35 pf

Base 5-pin metal shell Socket Eimac SK-500 Max Base Seal Temp 150 °C. Max. Envelope Temp. 225 °C. Max. Height 9-63 inches Max. Drameter 5-25 inches Net Weight 1.5 pounds

			Maxin	num Rai	ings		Typical Operation					
Class Opera		Plate Voltage (volts)	Plate Current amp	Plate Diss. (watts)	Screen Diss. (walts)	Grid Diss. watts:	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current ampi	Drive Power watts	Output Power watts	
ABı	Frequency Power er and Modulator	6000	0.700	1000	75		6000	1000	0.950*	0	3840*	
ABı	requency Linear Amplifier—SSB	6000	0.700	1000	75		6000	1000	0.475	0	1920	
AB ₂	Frequency Power er and Modulator	6000	0.700	1000	75	25	6000	500	0.950*	4.7*	3900*	
С	requency Power er and Oscillator	6000	0.700	1000	75	25	6000	500	0.700	15	3400	
С	fodulated R-F Amplifier	5000	0 600	670	75	25	5500**	500	0.600	9	2630	

**Below 30 mc.

*Two Tubes

EXTERNAL ANODE . CONDUCTION COOLED



4CN15A

A special version of the popular 4CX300A intended for use in low-duty pulse applications or where size and weight are important. The 4CN15A carries a nominal plate-dissipation rating of 15 watts but this may be extended by employing liquid immersion or another suitable heat sink. Its rugged design makes it ideal for applications where shock and/or vibration are encountered.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 500 MHz COOLING Convection or Canduction

CHARACTERISTICS

Cathode Oxide-coated, unipotential Heater Voltage 6.0 volts Current 2.6 to 3.1 amperes

Base Special breechblock
Socket Fimac SK 700 series
Maximum Seal Temp. 250 °C
Max. Anode-Core Temp
250 °C
Max. Height
Max. Height
Net Weight
Net Weight
Net Weight

			Ma	eimum Rat	inge		Typical Operation	
Class	s 61 Type of ration Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss (watts)		
С	Radio-Frequency Power Amplifier or Oscillator	2000	0 250	15*	12	2	Values dependent	
С	Plate-Modulated Radio Frequency Amplifier	1500	0.200	9.5*	12	2	upon allowable plate dissipation	
AB;	Radio-Frequency Linear Power Amplifier— SSB	** 2500	0.250	15*	12	2	(determined by heat sink).	

** Below 250 Mc

*May be increased by conduction cooling



7843

The 7843 is a small coaxial power tetrode designed for UHF power amplifier and oscillator service up to 1200 MMz. The coaxial construction makes this tube suitable for cavity circuits.

PLATE_DISSIPATION 115 watts FREQUENCY FOR MAXIMUM RATINGS COOLING Conduction

CHARACTERISTICS Cathode: Oxide-coated, unipotential

Carnode: Uside-coated, unipotential Heater:
Voltage 26.5 volts
Current 0.45 to 0.57 amperes
Capacitances (Grounded Calhode):
Input 28.7 to 36.2 pt
Output 4.0 to 5.0 pt
Feed-Through 0.065 pt

Base Coaxial
Max. Seal Temp. 250 °C
Max Anode Core
Temp. 250 °C
Max Height 1.805 inches
Max. Diameter 1.085 inches

	Maximum Ratings						Typical Operation					
Class of Type of Operation Service		Current	Diss.		Diss	Voltage	Screen Voltage (volts)	Current	Power	Power		
C RF Power Amplifier	1000	0.1900	115	1.5		900	300	0 170	5.0	40		

With suitable cooler or heat sink



8560A

The 8560A is a conduction cooled, general purpose tetrode. This compact power tube can be used at maximum ratings at frequencies up to 500 MHz. It is recommended for use in equipments of new design.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 500 MH2 COOLING Conduction

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Base Cathode: Oxide-coated, unipotential Heater:
Voltage 5. 0 volts
Current 2. 6 amperes
Capacitances (Grounded Cathode):
Input 16.5 pt
Output 5.0 pt
Feed-Through 0.04 pt

Base Special
9-pin, JEDEC B8 236
Sockel Eimac SK-600 Series
Max Envelope
Temp. 250 °C
Max Anode Core Max. Anode Core
Temp. 250 °C
Max. Height 2.445 inches
Max. Diameter 1.630 inches
Net Weight 8.5 ounces

			Maxim	um Rat	ings		Typical Operation					
	ss of Type of eration Service		Plate Current (amps)	Diss.		Diss.	Voltage	Voltage	Plate Current (amps)	Power	Power	
С	Radio Frequency Power Amplifier or Oscillator	2000	250	250	12	2.0	900 2000	200 250	0 195 0 250	5.0 2.9	112 390	
AB,	Radio Frequency Linear Amplifier	2000	250	250	12	2.0	1500	350	0 250	-	215	

This tube has a flat surface on the edge of the anode for contact to a suitable thermal conductor, usually a wafer of berylium oxide. The dimension of the flat surface is $11_{16}^{\circ} = \frac{1}{36}^{\circ}$. Thermal design should insure that for maximum expected anode dissipation, heat flow through the berylium oxide wafer will be high enough to dissipate that power with no more than 225°C temperature at the interface between anode and berylium oxide wafer.

EXTERNAL ANODE & CONDUCTION COOLED



4CS250H and 4CS250HA

The 4CS250H and 4CS250HA are conduction cooled tetrodes having the hasic electrical characteristics of the 4CX350A. These tubes are intended primarily for class AB, linear service. They have high transconductance and produce full output with extremely low drive power.

PLATE DISSIPATION

250 walts

CHARACTERISTICS

Cathode: Oxide-co: Heater:	ated, unipotential	Base Sp Socket	ecial 9-pin SK-600
Voltage	6.0 volts	Max. Seal Temp.	250 °C
Current	3.6 amps (max)		2.4 inches
Capacitances (Gro		Net Weight	4 ounces
Input	26.2 p1(max)		
Output	6.0 pf(max)		
Feed Through	0.05 pf		

		Maxim	um Rat	ings	Typical Operation					
Class of Type of Operation Service	Plate Voltage (volts)	Current	Diss.			Voltage	Screen Voltage (volts)	Current	Power	
AB, AF Power Amplifier and Modulator	2500	0.300	250	8.0	2.0	2200	400	0.580	-	770
AB ₁ RF Linear Amplifier	2500	0.300	250	8.0	2.0	1500	400	0 265	-	200
	-				_	_				

EXTERNAL ANODE # FORCED-AIR COOLED



4CX125C and 4CX125F

The 4CX12SC is a norizontally-finned version of the 4CX300A and is intended for use where transverse air cooling is desired. It is also useful where anode power is dissipated by liquid immersion. Its electrical characteristics are identical to those of the 4CX300A with the exception of plate dissipation which is established at 125 watts with air cooling. It is ideally suited for applications where shock and/or vibration are experienced. The 4CX12SF is an identical tube with a 26.5 vibration are experienced.

PLATE DISSIPATION

FREQUENCY FOR MAXIMUM RATINGS COULING

500 MHz Forced Air

CHARACTERISTICS

| Cathode: Oxide coated unipotential Heater: | 4CX125C | 4CX125F | Voltage | 6.0 | 2.65 volts | Current 2.6 to 3.1 | 59 to 70 amps | Capacitances (Grounded Cathodel: Input | 25 to 33 pt | Output | 35 to 4.5 pt | Max. Height | 2.50 inches | Feed Through | 0.06 pt | Net Weight | 3.5 ounces | 3.5 ounces | Net Weight |

			Maxin	num Ra	lings		Typical Operation					
	ass of Type of peration Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss (walts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power watts)	Po	
С	Radio-Frequency Power Amplifier and Oscillator	2000	0.250	125	12	2	2000	250	0.250	2.9	39	
С	Plate Modulated RF Power Amplifier	1500	0.200	80	12	2	1500	250	0.200	1.7	23	



6816

The 6816 is a small coaxial power tetrode designed for UHF power amplifier and oscillator service up to 1200 MHz. Coaxial construction makes this tube suifable for cavity circuits.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING

115 watts 1200 MHz Forced Air

CHARACTERISTICS

Cathode: Oxide-coa	ited, unipotential	Base	Coaxia
Heater:		Socket Er	ie 2948-000
Voltage	6.3 volts	Max Seal Temp	. 250 °(
Current	2.26 amps (max)	Max. Height	1.95 inches
Capacitances:		Max. Diameter	1.31 inches
Input	36.2 pf(max)	Net Weight	2.2 ounce:
Output	5.0 pf(max)	_	
Feed-Through	0.065 pf		

			Maxim	um Rai	tings	Typical Operation					
	ass of Type of eration Service		Current	Diss	DISS.	Diss.	Voltage	Screen Voltage (volts)	Current	Pawer	Powe
С	RF Power Amplifier and Oscillator	1000	0 180	115	4.5	=	900	300	0.170	5.0	40



6884

The 6884 is a small coaxial tetrode designed for UHF power amplifier and oscillator service up to 1200 MHz. The coaxial construction makes this tube suitable for cavity circuits. This tube is identical to the 6816 except for heater voltage.

PLATE_DISSIPATION FREQUENCY FOR MAXIMUM RATINGS

115 watts 1200 MHz Forced Air

CHARACTERISTICS

Cathode: Oxide coated, unipotential Heater:
Voltage 26.5 volts
Current 0.45 to 0.57 amperes Capacitances: Input 28 7 to 36 2 pt Output 4.0 to 5 C pt Feed-Through 065 pf

Base Coaxial
Socket Erie 2948 000
Max Seal Temp. 250 °C
Max Height 1.95 inches
Max Diameter 1.31 inches
Net Weight 2.2 ounces

				Maximum Ratings					Typical Operation						
	ss of eration	Type of Service	Plate Voltage (volts)	Current	DISS.	Diss.	Diss.	Plate Voltage (volts)	Voltage	Current	Power	Pow			
С	Radio- Amplif	Frequency Power lier and Oscillator	1000	0_180	115	4.5		900	300	0.170	5.0	40			

EXTERNAL ANODE # FORCED-AIR COOLED



7034/4X150A and 7035/4X150D

The veleran of external anode tetrodes, and an Eimac original, continues to enjoy its deserved popularity. Recent tube improvements have made possible increases in maximum plate-voltage and plate dissipation ratings. In Class-AB or Class-C service an input power of 500 walts is now allowed at frequencies up to 150 MHz. The 4X150D is a 26.5 volt heater version of the 4X150A.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS

CHARACTERISTICS

Cathode: Oside coated unipotential Heater 4X150A 4X150D Socket Eimac SK 600 series Ocurent 23 to 2 9 0.50 to 0.62 amps Capacitances (Founded Cathode): Input 14 5 to 17 0 pt Output 4 0 to 4.8 pt Feed Through 0.05 pt

Forced Air

				Maxie	num Ra	tings			Typic	al Opera	tian	
		Type of Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (walts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Outpu Power (watts
A8,		requency Power r and Modulator	2000	0.250	250	12	_	2000	350	0 500*	0	6000
ABı		equency Linear mplifier —SSB	2000	0.250	250	12	_	2000	350	0.250	0	300
С		equency Power r and Oscillator	2000	0.250	250	12	2	2000	250	0.250	2.9	390
С	Plate Me Power A	dulated RF mplifier	1600	0.200	165	12	2	1500	250	0.200	1.7	235



8172 / 4X150G

One of the forerunners in external-anode coaxial based tetrodes, the 4X150G continues to deliver long life and high reliability in VHF and UHF applications. It is intended for use in CW service at frequencies up to 1200 MHz and is useful in pulse service at frequencies up to 1500 MHz.

PLATE DISSIPATION 250 watts FREQUENCY FOR MAXIMUM RATINGS 500 MHz CW 1500 MHz Pulsed

CHARACTERISTICS

| Cathode: Oxide-coated, uniportential Heater: | Voltage | 2.5 volts | Current | 6.2 to 7.3 amperes | Capacitances (Grounded Cathode); | Input | 25,0 to 29.0 pt | 10,0 to 25,0 to 25,0 to 29.0 pt | 10,0 to 25,0 to 29.0 pt | 10,0 to 25,0 to 25,

Maximum Ratings Typical Operation Class of Type of Operation Service Plate Plate Screen Grid Voltage Current Diss. Diss. (volts) (amps) (watts) (watts) (watts) Plate Voltage (volts) Screen Voltage (volts) Plate Drive Output Current Power Power (amps) (watts) (watts) Radio-Frequency Linear Amplifier — TV Visual Service 1250 0.250 250 12 2 1250 300 0.3054 250* Plate-Pulsed RF Power Amplifier and Oscilator 6.0 1200 17,000 MHz Osc. 7000 250 12 2 7000

*Peak synchronizing level

**Maximum pulse cathode current, 7 amperes; maximum pulse duration, 5 microseconds.



8296/4X150R and 8297/4X150S

This Eimac tetrode is a ruggedized version of the famous 4X150A II incorporates construction features found in the 4CX300A and 4CX250R resulting in a tube capable of operating at full voltages in environments where moderate shock and vibration are present. The 4X150R will replace the 4X150A in nearly all applications since it is electrically identical except for a small (1.75 pt) increase in input-capacitance [imits, in feed through capacitance (0.01 pt) and in heater current (0.1 ampere). The 4X150S is identical but incorporates a 26.5 volt heater for mobile or airborne applications.

PLATE DISSIPATION 250 watts FREQUENCY FOR MAXIMUM RATINGS COOLING Forced Air

CHARACTERISTICS

250 watts

			Maxir	num Rat	lings			Typic	al Operat	lion	
	se of Type of eration Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (walts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Output Power (watts)
AB,	Audio-Frequency Power Amplifier and Modulator		0.250	250	12	_	2000	350	0.500*	0	600*
AB ₁	Radio-Frequency Linear Power Amplifier SSB	2000	0.250	250	12	_	2000	350	0.250	0	300
С	Radio-Frequency Power Amphilier and Oscillator		0.250	250	12	2	2000	250	0.250	2.9	390
С	Plate-Modulated RF Power Amplifier	1600	0.200	165	12	2	1500	250	0.200	1.7	235

*Two tubes



7203/4CX250B and 7204/4CX250F

A 250-watt general purpose external anode tetrode featuring ceramic metal construction. This compact power tube can be used at maximum ratings at frequencies up to 500 MHz. It is recommended for use in equipments of new design. The 4CX250F is identical in all respects except for a heater rated at 26.5 volts.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING

CHARACTERISTICS

Cathode: Oa de-coated, unipotential Heater 4CX2508 4C2250F Voltage 6.0 26.5 volts Current 2.3 to 2.9 0.5 to 0.62 amps Capacilances (Grounded Cathode: Input 14.2 to 17.2 pf Output 4.0 to 5.0 pf Feed-Through 0.06 pf

			Mazir	num Ra	tings			Typic	al Opera	tion	
	se of Type of eration Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss (walts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (walts)	Outpu Power (watts
ABı	Audio-Frequency Power Amplifier and Modulator	2000	0.250	250	12		2000	350	0.500*	0	600*
AB ₁	Radio-Frequency Linear Power Amplifier — SSB	2000	0.250	250	12	4	200G	350	0.250	0	300
С	Radio-Frequency Power Amplifier and Oscillator	2000	0.250	250	12	2	2000	250	0.250	2.9	390
С	Plate-Modulated RF Power Amplifier	1500	0.200	165	12	2	1500	250	0.200	1.7	235

EXTERNAL ANODE & FORCED-AIR COOLED

250 watts

500 MHz



8621/4CX250FG
The 4CX250F/G is essentially a 4CX250F manufactured for extra stability in airborne linear amplifier service.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Cathode: Oxide-coated, unipotential Heater:
Voltage 26, .5 volts Current 0.62 americances (Grounded Cathode): Input 17.2 pf Output 5, 0 pf Feed-Through 0.06 pf

Base 9-pin special Socket Eimac SK-600 Series Max. Seal Temp. 250 °C Max. Anode Core Temp. 250 °C Max. Height 2.464 inches Max. Diameter 1.640 inches Net Weight 4 ounces

			Maxim	um Rat	ings			Typic	al Opera	tion	
Class of Operation	Type of Service		Current	Diss.	Diss.	Diss.	Plate Voltage (volts)	Voltage	Current	Power	Power
	requency Linear Amplifier SSB	2000	0.250	250	12	_	2000	350	0.250	_	300



7580W / 4CX250R

4CX250R is a ruggedized version of the 7580. It is intended for use in environments where shock and vibration levels preclude the use of such at tube as the 4CX250B, and where the use of a higher-perveance tetrode is indicated. The 4CX250R is designed to operate with maximum rated plate and screen voltages applied in equipment where shock and/or vibration is experienced.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater:
Voltage 6.0 volts Current 2.3 to 2.9 amperes Capacitances (Grounded Cathode):
Input 16.0 to 18.5 pf Output 42 to 5.2 pf Feed-Through 0.06 pf Net Weight 4 ounces Cathode: Oxide-coated, unipotential Heater: Voltage 5.0 volts Current 2.3 to 2.9 amperes Capacitances (Grounded Cathode): Input 16.0 to 18.5 pf Output 4.2 to 5.2 pf Feed-Through 0.06 pf

			Maxir	num Ra	lings			Typic	al Opera	tion	
	ss of Type of eration Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Output Power (walts)
ABı	Audio-Frequency Power Amplifier and Modulator	2000	0.250	250	12	_	2000	350	0.500*	0	625*
AΒι	Radio-Frequency Linear Power Amplifier SSB	2000	0.250	250	12	-	2000	400	0.245	0	495
С	Radio-Frequency Power Amplifier and Oscillator	2000	0.250	250	12	2	2000	250	0.250	2.9	390
С	Plate-Modulated R-F Power Amplifier	1500	0.200	165	12	2	1500	250	0.200	1.7	235

*Two tubes



7609

The 7609 is a power tetrode intended for use as an amplifier or oscillator at full ratings up to 150 MHz. Useful power can be obtained at reduced ratings up to 500 MHz.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING Forced Air

CHARACTERISTICS

17.0 pf (max) 4.3 pf (max) 0.05 pf Input Output Feed-Through

			Maxim	um Ra	tings		Typical Operation					
	nss of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)	Diss.		Diss.	Voltage		Plate Current (amps)	Power		
С	RF Power Amplifier or Oscillator	1600	0.250	250	12	2.0	1500	250	0.250	3.2	280	
С	RF Power Amplifier or Oscillator 150 to 500 MHz	1250	0.250	250	12	2.0	1250	250	0.200	10	140	



8245 / 4CX250K and 8246 / 4CX250M

These coaxial base tetrodes are particularly useful as a CW rf amplifier between 500 and 1200 MHz, in pulse applications, the useful frequency is above 1500 MHz. The 4CX250K employs a 6.0 volt heater while the 4CX250M uses a 26.5 volt heater.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 500 MHz COOLING Forced Air

CHARACTERISTICS

			-	Maxir	num Ra	tings		Typical Operation					
	ss of eration	Type of Service	Plate Voltage (volts)	Plate Current (amp)		Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Power	
AB,	Radio-I Power	Frequency Linear Amplifier—SSB	2000	0.250	250	12	_	2000	350	0.250	0	300	
С	Radio-R Amplifi	requency Power er and Oscillator	2000	0.250	250	12	2	2000	250	0.250	2.9	390	
С		Andulated RF Amplifier	1500	0.200	165	12	2	1500	250	0.200	1.7	235	

EXTERNAL ANODE # FORCED-AIR COOLED



4CPX250K

This tube is a pulse rated version of the coaxial 4CX250K. New cathode techniques permit pulse currents of over three amperes at pulse lengths up to 250 microseconds. Peak power output of 10kW is available at 0.005 duty.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 500 MH2 COOLING Forced Air **CHARACTERISTICS**

Cathode: Oxid	le-coated, unipotential	Base S	pecial, coaxial
Heater:		Max. Seal Tem	250 °C
Voltage	6 0 volts	Max. Anode-Co	re Temp
Current	2.3 to 3.0 amperes		250 °C
Capacitances	(Grounded Grid):	Max. Height	2.813 inches
Input	14.5 to 19.0 pf	Max Diameter	1,640 inches
Output	3.9 to 4.1 pf	Net Weight	4 ounces
Feed-Throu	gh 0.01 pf		

		Maximum Ratings					Typical Operation						
Class of Operation	Type of Service		Plate Current (amps)	Diss.	Screen Diss. (watts)	Diss	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Duty	Output Power (watts)		
C Grid-Pulsed	1 Amplifier 250 µsec pulses	5,500	0.250	250	12	2	5,500	000,1	0.250	0 005	10,000		



8167 / 4CX300A
This rugged ceramic metal betrode with unique breechblock basing has electrical characteristics similar to other tubes in the 4X150 and 4X250 families but is especially suited for service in severe environments. Its unusual internal construction assures reliable operation at acceleration levels up to 20 g/s. Suitable for service from dc to 500 MHz, the 4CX300A is first choice for use in new equipment where shock and/or vibration are expected.

PLATE DISSIPATION	300 watt
FREQUENCY FOR MAXIMUM RATINGS	500 MH
COOLING	Forced Ai

CHARACTERISTICS

CATAMAC I E
Cathode: Oxide-coated, unipotential
Heater:
Voltage 6.0 volts
Current 2.6 to 3.1 amperes
Capacitances (Grounded Cathode):
Input 25 to 3.5 pf
Gutput 3.5 to 4.5 pf
Feed-Through 0.06 pt

Hase Special braechblock Socket Eimac SK-700 series Max. Seal Temp 225 °C Max Anode Core Temp. 250 °C Max. Height 2.5 inches Net Weight 4 ounces

-			Maximum Ratings					Typical Operation				
Class of Operation			Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (walts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	Outpu Power (watts
AB,		Frequency Power er and Modulator	2500	0.250	300	12	-	2500	350	0.500*	0	800*
AB,		Frequency Linear Amplifier— SSB	2500	0.250	300	12	-	2500**	350	0.250	0	400
С		Frequency Power ier and Oscillator	2500	0 250	300	12	2	2500***	250	0.250	2.8	500
С		fodulated R-F Amplifier	1500	0.200	200	12	2	1500	250	0.200	1.7	235

**Below 250 MHz only. *Two tubes



4CX300Y

This special version of the 4CX300A has a higher plate current rating which allows 60 per cent more input power. Physically identical to the 4CX300A, the Eimac 4CX300Y is attractive for general use wherever a compact high power tetrode is indicated.

PLATE DISSIPATION	400 watt:
FREQUENCY FOR MAXIMUM RATINGS	110 MH:
COOLING	Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Cathode: Unide-coateu, uniquemo-Heatei Voltage 60 volts Curreni 300 to 385 amperes Capacitances Grounded Cathodes Inpul 300 to 38.0 pt Output 3,9 to 5,0 pt Feed Through 0.07 pt Base Special breechblock
Sockel Eimac SK-700 series
Max. Seal Temp 250 C
Max Anode Core Temp.
250 C
Max Height 2.5 inches
Net Weight 4 ounces

			Maxie	num Ra	tings			Typic	al Opera	tion	
Amplifie AB, Radio-Fr Power A C Radio-Fr Amplifie C Plate-Mo		Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Screen Diss (watts)	Grid Diss (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Current	Drive Power (watts)	
ABı	Audio Frequency Power Amplifier and Modulator	2.000	0.4	400	8	_	2,000	400	0.75*	0	850 °
AB;	Radio-Frequency Linear Power Amplifier — SSB		0.4	400	8	_	2,000	400	0 375	0	450
С	Radio-Frequency Power Amplifier and Oscillator	2,000	0.4	400	8	1	2 000	250	0.4	3.8	600
С	Plate-Modulated R-F Power Amplifier	1,500	0.3	250	8	1	1.500	250	0.3	1.7	300

"Two tubes



8072

The 8072 is a conduction cooled ceramic and metal power tetrode designed for use in radio frequency power amplifier, oscillator and linear RF power amplifier service.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 500 MHz COOLING Conduction

CHARACTERISTICS

Base 11-pin
Socket Mycalex CP464-2
Max Seal Temp. 250 °C
Max. Anode Core
Temp. 250 °C
Max. Height 2.26 inches
Net Weight 2 ounces Cathode: Oxide-coated, unipotential Heater: Heater:
Voltage 13.5 volts
Current 1.3 amperes
Capacitances (Grounded Cathode)
Input 15. 0 pf
Output 7.0 pf
Feed Through 0.01 pf

			Maxim	Typic							
Class of Type of Operation Service		Plate Voltage (volts)	Plate Current (amps)	Diss.		Diss.	Plate Voltage (volts)	Voltage	Plate Current (amps)		
С	RF Power Amplifier and Oscillator	2200	0.300	See Nate	8.0	_	700	175	0.30	1.2	110
AB	Linear Radio-Frequency Amplifier	2200	0.300	See Note	8.0	_	700	250	0.205	0.3	80

Maximum plate dissipation is limited by maximum anode core temperature which is dependent on the type of conduction cooling employed. With a suitable thermal conductor, such as berylium oxide, the thermal design should insure that for maximum expected anode dissipation, heat flow through the berylium oxide thermal conductor will be sufficient to dissipate that power with no more than 225°C at the interface between anode and berylium oxide.

EXTERNAL ANODE . FORCED-AIR COOLED

8121 and 8122



The B121 and B122 are ceramic and metal air-cooled power tetrodes intended for use in radio-frequency power amplifier, oscillator and linear RF power amplifier service

PLATE DISSIPATION 8121 - 150 watts, 8122 - 400 watts FREQUENCY FOR MAXIMUM RATINGS 500 MHz COOLING Forced Air

CHARACTERISTICS

athode: Oxide-coa	ited, unipotential	Base	11-pin
leater:		Socket My	calex CP464-2
Voltage	13.5 volts	Max. Seal Ter	
Current	1.3 amperes	Max. Anode C	ore
apacitances:		Temp_	250 °C
Input	16.0 pf	Max. Height	
Output	7.0 pf	8121	2.196 inches
Feed-Through	0.01 pf	8122	2.260 inches
		Max. Diamete	ſ
		8121	1.75 inches
		8122	1.640 inches
		Net Weight	3 ounces

			Maximum Ratings					Typical Operation				
Class of Operation		Type of Service	Plate Voltage (volts)	Current	Diss.	Diss.	Diss.	Voltage	Voitage		Drive Outpu Power Powe (watts) (watt	
С		Frequency Power ier and Oscillator	2200	0.250	105	5.0	-	1000*	200	0.30	5.0	165
AB	Linear Amplif	Radio-Frequency ier	2200	0.300	150	8.0		1500**	250	0.210	0.3	170

*In grid circuit at 470 MHz

**30 MHz

8321 / 4CX350A and 8322 / 4CX350F



These tubes are externally identical to the 4CX250B but contain more

These tubes are externally identical to the 4CX2SUB but contain more upged internal construction. These compact radial beam letrodes have plate dissipation ratings of 350 watts. These tubes are intended primarily for Class AB, linear service having high transconductance and allowing full output with extremely low drive requirements. The 4CX350A and 4CX350F differ only in heater voltages.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 500 MHz COOLING Forced Air

CHARACTERISTICS

Cathode				lential
Heater:	4CX350	IA 4C		
Voltage	6.0		26.5	volts
Current				
2.	9 to 3.6	0.66	lo 0.81	amps
Capacitan	ces (Gro	unded	Catho	del:
Input		22.2 to	26.2	la
Output		5.0	to 6.0	of
Feed-TI	hrough		0.05	ol

Base Special breechblock Socket Eimac SK-600 Series Max. Seal Temp. 250 °C Max. Anode: Core Temp. 250 °C

Max. Height Max. Diameter Net Weight 250 °C 2.46 inches 1.64 inches 4 ounces

			Maximum Ratings					Typical Operation				
Class of Operation		Type of Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)			Output Power (watts)
AB;		Frequency Power er and Modulator	2000	0.4	350	8		2000	400	0.54*	0	600
AB,		requency Linear Amplifier—SSB	2000	0.4	350	8		2000	400	0.27	0	300

*Two tubes.



4CX600B/F
The 4CX600B/F is a ceramic and metal, air-cooled radial-beam tetrode designed for use in wideband amplifiers, particularly, distributed amplifiers. The mechanical and electrical features of this tube are compatible with wideband amplifier circuit requirements.

PLATE DISSIPATION	600 watts
FREQUENCY FOR MAXIMUM RATINGS	800 MHz
COOLING	Forced Air

CHARACTERISTICS

ide-coate	ed, unipatenti	al
CX6008	4 CX 600F	
):
42	to 48 pf	
5.0	to 6 0 pf	
ugh	0.20.51	
	CX600B 6.0 . 4 3 s (Groun 42 5.0	ide-coated, unipotenti CX6008 4CX600F 6.0 26.5 volts .4.3 0.93 amper is (Grounded Filament 42 to 48 pt 5.0 to 6.0 pt

Base Special 250 °C Max. Seal Temp 250 °C Max. Height 2 5 inches Net Weight 7 ounces

			Maximum Ratings						Typical Operation				
Class of Operation	Type of Service		Current	Diss	Diss	Diss.	Plate Voltage (volts)	Voltage	Current	Power	Power		
AB	Broadh Amplif	and Linear ier	3000	0.600	600	15	3.0	2500	275	0.585	1.0	1000	

4CX600J



A highly linear beam tetrode for amplifier service. Low input capacitance and high voltage gain provide an ideal amplifier for use with a solid state driver 3rd and 5th order IMD products - 31 DB or better when operated as below.

PLATE DISSIPATION COOLING

600 watts (max.) Forced Air

CHARACTERISTICS

Base Special 9-pin B8-236
Socket Special
Max Seal Temp. 250 °C
Max Anode Core
Temp 250 °C
Max Height 2 70 inches
Net Weight 7.7 ounces Cathode: Oxide-coated, unipotential Heater: 6.0 volts 5.4 amperes Voltage Current Current Capacitances: Input Outoput Feed-Through 50.0 pf 6.3 pf 0.2 pf(max)

			Typical Operation								
Class of Operation	Type of Service	Plate Voltage (volts)	Current	Diss.	Screen Diss. (walts)	Diss	Plate Voltage (volts)		Current	Power	Power
AB, Radio- Linear	Frequency Amplifier	3000	0.6	600	15	1.0	2000	350	.487	_	550

1130 MH2 *In grid driven circuit at 470 MHz

Note: Use a bypassed cathode resistor of approximately 11 ohms.



8168/4CX1000A

This high power ceramic-metal tetrode is an excellent choice for applications where class AB, operation is desired. It is capable of delivering more than 1500 walts plate output power per tube in audio or r-f service without requiring grid driving power. It is recommended for use in new without requiring grid driving power.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coaled, unipotential Healer: Voltage 6.0 volts Current 8.1 to 9.9 amperes

Base Special breechblock Socket Eimac SK-800 series Max. Seal Temp. 250 °C Max. Anode-Core Temp 250 °C Max. Height 48 inches Net Weight 27 ounces

			Maxir	num Ra	lings		Typical Operation					
	eration Service	Plate Voltage (volts)	Plate Current (amp)		Screen Diss (watts)	DISS.	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Power		
AB;	Audio-Frequency Power Amphilier and Modulator		1.0	1000	12	0	3000	325	1.75"	0	3260 *	
ABı	Radio-Frequency Linea Power Amplifier—SSB	3000	1.0	1000	12	0	3000	325	.875	0	1630	

*Two tubes



8352/4CX1000K

This high-power ceramic-metal telrode is electrically identical to the 4CX1000A, but gives improved performance at UHF due to its soliding screen terminal. This terminal surface improves isolation between input and output circuits to a marked degree and insures stable UHF operation as a class-ABi amplifier.

PLATE DISSIPATION 1000 watts COOLING Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Voltage 6.0 volts
Current 8.1 to 9.9 amperes Socket Cathode: Voltage 81 to 9 9 amper Current 81 to 9 9 amper Capacitances (Grounded Cathode): Input 84 pf Output 12 pf 0.02 pf

Base
Sorket
Max Seal Temp 250
Max Anode Core Temp
250 °C
Max Heighl 475 inches
Diameter 336 inches
78 ounces Special, ring and breechblock SK-820

				Maxin	num Ra	tings		Typical Operation				
Class of Operation		Type of Service	Plate Voltage (volts)		Diss		Diss.	Voltage	Vollage	Plate Drive Current Power (amps) (watts)		Power
		Frequency Linear Amplifier —SSB	3000	1.0	1000	12	0	2500	325	0.885	0	1300



4CX1500A

The 4CX1500A is a compact, high power ceramic and metal tetrode It incorporates rugged internal construction features. A feature of this tube is the sturdy mesh cathode which allows it to meet demanding withartion and shock requirements. The 4CX1500A is useful up to 110 MHz and is recommended for use as a RF linear amplifier, a Class AB audio amplifier, a Class C power amplifier, plate modulated amplifier or a pulse modulator.

PLATE DISSIPATION	1500 watt
FREQUENCY FOR MAXIMUM RATINGS	110 MH.
COOLING	Forced Ai
CHARACTERICTICS	

Filament: Thoriated tungsten
Voltage 5.0 volts
Current 38 to 43 amperes
Capacitances (Grounded Filament):
Input 68 0 to 78 0 pf
Output 10.5 to 14.5 pf
Feed Through 0.4 pf (max)

Base Breechlock
Socket SK 831
Max Seal Temp. 250 °C
Max Envelope
Temp. 250 °C
Max Anode Temp. 250 °C
Max Anode Core
Temp. 250 °C
Max Height 4.825 inches
Max Diameter 3.370 inches

			Maxim	um Rat	ings		Typical Operation					
	s of Type of ration Service	Plate Voltago (volts)	Plate Current (amps)		Diss	Grid Diss. (watts)	Plate Voltage (volts)	Voltage	Plate Current (amps)	Power	Output Power (watts)	
С	Telegraphy	5000	1.0	1500	75	25	4500	500	0.9	9.0	3200	
С	Telephony	3500	0.0	1000	75	25	3200	500	0.8	10	1900	
B or AB	Linear Amplifier	4000	1.0	1500	75	25	3800	500	1.33*	_	3200	
_	Pulse Modulator, Pulse Length 100m sec. max.	5000	6.0 pk	1500	75	25	5000	1500	6.0 pk	_	24,000 pk	

*Two tubes



8660/4CX1500BThe ACX1500B is a ceramic-metal, forced-air-cooled, radial-beam tetrode with a rated 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 tube especially suitable for RF and AF linear amplifier service.

PLATE DISSIPATION 1500 watts COOLING Forced Air

CHARACTERISTICS

Base Special
Socket SD-800 Series
Max Seal Temp 250 °C
Max Anode Core
Temp. 250 °C
Max Height 4 8 inches
Max Diameter 3.37 inches
Net Weight 27 ounces Cathode: Oxide-coated, unipotential Heater: Voltage Current 6.0 valts Voitage 6 0 voits
Current 11 amperes
Capacitances (Grounded Cathode):
Input 88 pf(max)
Output 12 8 pf (mex)
Feed Through 0 3 pf (max)

		Maxim	ium Rat	ings	Typical Operation					
Class of Type of Operation Service		Current	Diss.		Diss			Current	Power	
AB ₂ RF Linear Amplifier	3000	0.900	1500	12	1.0	2500	225	0.720	1.5	900
AB ₁ AF Amplifier or Modulator	3000	0 900	1500	12	1.0	2500	325	1.69°	_	2258*

"Two tubes

EXTERNAL ANODE & FORCED-AIR COOLED



8169 / 4CX3000A

The 4CX3000A is a new ceramic metal letrode designed especially for class-AB, linear amplifier service. In such service, the intermodulation distortion products produced by the 4CX3000A are of very low level, typically 32 to 44 db below PEP level, depending on operating conditions. The ample grid and screen dissipation ratings also make the 4CX3000A attractive for use as a class-C amplifier. The 4CX3000A is first choice for modern, new equipment design.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS

150 MHz

CHARACTERISTICS

Filament: Thoristed	
Voltage	9.0 volts
Current	43.5 amperes
Capacitances (Groun	ided Filament):
Input	140 p#
Output	14.5 pf 1
Feed-Through	1.4 pf (max)

Special, ring and breechblock Eimac SK-1400 Il Temp. 250 °C Base Sncket Socket Firmac SK-1400
Max. Seal Temp. 250 °C
Max. Anode Core Temp.
250 °C
Max. Height 7-90 inches
Max. Diameter
Net Weight 5.5 pounds

			Maxin	num Pat	tings		Typical Operation					
	eration Service	Plate Voltage (volts)	Plate Current (amps)		Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
AB,	Audio-Frequency Power Amplifier and Modulator		2.0	3500	175	50	5000	850	3.6°	0	11,400°	
AB,	Radio-Frequency Linea Power Amplifier — SSB	5000	2.0	3500	175	50	5000	850	1.65	0	5300	
С	Radio-Frequency Power Amplifier and Oscillator		2.0	3000	175	50	7000	500	1.9	41	11,000	
С	Plate-Modulated R-F Power Amplifier	5000	1.4	2000	175	50	5000	500	1.4	31	5750	

*Two tubes



8170/4CX5000A

This high-power ceramic and metal tetrode features high class-AB output power at audio and radio frequencies. It is also an excellent choice for AM or FM commercial service where high efficiency class-C operation is desired. Its modern and straight-forward design makes it preferred for use in new equipments.

PLATE DISSIPATION	5000 watts
FREQUENCY FOR MAXIMUM RATINGS	30 MHz
COOLING	Forced Air

CHARACTERISTICS

	oriated tungsten
Voltage	7.5 volts
Current	73 to 78 ampere
Capacitances	(Grounded Filament):
Ínput	108 to 122 of
Output	18 O to 23 O pt
Feed Thro	ugh 1.0 pf

Base Special concentric Socket Eimac SK-300A Max Seal Temp. 250 °C Max Anode-Core Temp. 250 °C Max Height 9.125 inches Max Diameter 4.938 inches Net Weight 9.5 pounds

			Maxir	num Ra	tings		Typical Operation					
	es of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)		Scieen Diss. (watts)	Diss.	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)	
ABı	Audio-Frequency Power Amplifier and Modulator	7500	4.0	6000	250	75	7000	1250	3.65*	0	17,5004	
ΑBı	Radio-Frequency Linear Power Amplifier—SSB	7500	4.0	6000	250	75	7500	1250	1.9	0	10,000	
С	Radio-Frequency Power Amplifier and Oscillator		3.0	5000	250	75	7500	500	2.8	150	16,000	
С	Plate-Modulated R-F Power Amplifier	5 500	2.5	3500	250	75	5000	500	1.4	25	5800	

*Two tubes.



4CX5000J

The 4CX5000J is recommended for use in linear amplifier service where low levels of intermodulation distortion are required, and where the mechanical environment includes shock and vibration as in transportable equipment.

PLATE DISSIPATION COOLING

5000 watts Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten mesh Voltage 7.5 volts Current 100 amperes

Base Coaxial
Socket Eimac SN-300
or SN-300A
Max. Envelope
Temp. 250 °C
Max. Anode Core
Temp 250 °C
Max Height 9.125 inches
Max Diameter 4.938 inches
Net Weight 9.5 pounds

		Typical Operation								
Class of Type of Operation Service	Plate Voltage (volts)	Current	Diss	Diss.	Diss.	Plate Voltage (volts)	Voltage	Current	Power	Power
AB ₁ Radio-Frequency Linear Amplifier	7500	4 0	5000	250	75	4050	800	1.61		3750



8170W / **4CX500OR**A ruggedized version of the 4CX5000A power tetrode, the 4CX5000R incorporates a sturdy mesh cathode construction. Electrically identical to the "A" version, it is an excellent choice for high power applications in severe environments.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING

5000 walts

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 7.5 volts
Current 73 to 78 amperes
Capacitances (Grounded Filament)
Input 108 to 122 pf
Output 18.0 to 23.0 pf
Feed Through 1.0 pf

Base Special concentric Sockel Eimac SK-300A Max. Seal Temp. 250 °C Max. Anode: Core Temp. 250 °C Max. Height 9.125 inches Max. Diameter 4,938 inches Net Weight 9.5 pounds

			Maxin	num Ra	lings		Typical Operation					
	es of Type of tration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)		Output Power (watts)	
AB,	Audio-Frequency Power Amplifier and Modulator	7500	4.0	6000	250	75	7000	1250	3.65*	0	17,500	
AB ₁	Radio-Frequency Linear Power Amplifier—SSB	7500	4.0	6000	250	75	7500	1250	1.9	0	10,000	
С	Radio-Frequency Power Amplifier and Oscillator	7500	3.0	5000	250	75	7500	500	2.8	150	16,000	
С	Plate-Modulated RF Power Amplifier	5000	2.5	3500	250	75	5000	500	1.4	25	5800	

EXTERNAL ANODE # FORCED-AIR COOLED



8171/4CX10,000D

This Elmac tetrode is electrically identical to the 4CX5000A except for its plate dissipation rating and is intended for use where the extra plate dissipation is a necessity. It may be used at maximum ratings through 30 MHz and at slightly reduced ratings through the FM broadcast band

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 30 MH2 Forced Air COOLING

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 7.5 volts
Current 73 to 78 amperes
Current 67 amperes
Current 115 pt
Output 21 pf
Feed-through 1.0 pf

Base Special concentric Socket Eimac SK-300A Max. Seal Temp. 250 °C Max. Anode-Core Temp. 250 °C Max. Height 9.13 concess Max. Diameter 7.05 inches Net Weight 12.2 pounds

			Maxir	num Ra	tings			Typic	al Opera	tion	
	eration Service	Plate Voltage (volts)	Plate Current (amp)	Plate Diss. (watts)	Screen Diss. (watts)	Diss.	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts	Output Power (walts)
AΒι	Audio-Frequency Power Amplifier and Modulator	7500	4.00	12.000	250	75	7500	1500	6.66°	0	31,900*
ABı	Radio Frequency Linear Power Amplifier	7500	4.00	12.000	250	75	7500	1500	3.33	0	15,950
C	Plate-Modulated r-1 Power Amplifier	5000	2.5	6650	250	75	5000	500	1.4	25	5800
С	Radio-Frequency Power Amplifier and Oscillator		3 0	10,000	250	75	7500	500	2.8	150	16,000

*Two fubes



8281/4CX15,000A

A versatile addition to the Eimac line of ceramic metal power tetrodes, the 4CX15,000A is similar to the 4CX10,000D but features higher plate voltage and current and greater plate dissipation. These increased capabilities allow it to operate at full ratings through the FM bioadcast band. The 4CX15,000A is recommended for use in new equipment design.

15,000 watts.

PLATE DISSIPATION 15,000 watts FREQUENCY FOR MAXIMUM RATINGS 110 MHz

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 5.3 volts
Current 152 to 168 ampress
Capacitances Grounded Filament:
Input 148 5 to 161 5 pt
Output 22.0 to 27.0 pt
Feed-Through 2.0 pt

RISTICS

Base Special concentric
Socket Eimac SK-300A
Max Seal Temp. 250 °C
Max Anode Core Temp.
250 °C
Max Height 9.44 inches
Max Diameter 7.58 inches
Net Weight 12.8 pounds

			Maxir	num Ra	tings			Typic	al Opera	tion	
	es of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Screen Diss. 'watts!	Grid Diss. (watts)	Plate Voltage volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (walts)
С	Radio-Frequency Power Amplifier and Oscillator		5.0	15,000	450	200	10,000	750	4.55	220	36,500
C	Plate-Modulated rf Power Amplifier	8,000	4.0	10,000	450	200	8,000	750	3.65	150	23,500
ABi	Audio-Frequency Power Amplifier or Modulator	10,000	6.0	15,000	450	200	10,000	1500	8.5*	0	57,000*

*Two lubes



4CX15,000 The 4CX15,000 is recommended for use in linear amplifier service where low levels of intermodulation distortion are required, and where the mechanical environment includes shock and vibration are in transcript by the service of the serv as in transportable equipment

PLATE DISSIPATION COOLING

15,000 watts

Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten mesh 7.5 volts 153 amperes

Base Coaxial
Socket Eimac SK-300.
or SK-300A
Max Envelope
Temp 250 °C
Max Anode Core
Temp 250 °C
Max Height 9.375 inches
Max Diameter 7.580 inches
Net Weight 12 8 pounds

	Maximum Ratings						Typical Operation					
Class of Type of Operation Service	Voltage	Current	Diss.	Diss	Diss	Piate Voltage (volts)	Voltage	Current	Power	Power		
AB, Radio-Frequency Linear Amplitier	10.000	6.0	15,000	450	200	7500	1250	2.83	_	13.000		



8349/4CX35.000C

Eimac's largest, forced-air cooled power tetrode has a plate dissipation rating of 35 kilowatts and is usable to 20,000 plate volts in Class-C and Class-AB amplifier service.

A single 4CX35.000C will deliver over 100 kilowatts of CW power as a Class-C power amplifier or oscillator.

PLATE DISSIPATION 35,000 watts

COOLING

CHARACTERISTICS

Filament: Thoristed tungsten
Voltage 10.0 volts
Current 300 amperes
Capacitances (Grounded Filament):
Input 465 pt
Output 55 pt
Feed Through 2 45 pt

Base Special, concentric rings
Socket Eimac SK-1500
Max Seal Temp. 250 °C
Max. Anode Core Temp.
250 °C
Max. Height 17.0 inches
Net Weight 50 pounds

			Maxir	num Ra	lings			Туріс	al Opera	tion	
	as of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Screen Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts	
ABı	Audio-Frequency Power Amplifier and Modulator		15 0	35,000	1750	500	12,000	1500	9.2	0	70,000 °
ABı	Radio-Frequency Linear Power Amplifier—SSB	20,000	15.0	35,000	1750	500	15,000	1500	5.7	0	55,000
С	Radio-Frequency Power Amplifier and Oscillator		15.0	35,000	1750	500	19,000	750	6.97	258	110,000
С	Plate-Modulated rf Power Amplilier	14,000	15.0	23,000	1750	500	12,000	750	5.40	125	55,000

EXTERNAL ANODE . FORCED-AIR COOLED

Forced Air



4X500A

This medium-power external anode tetrode finds wide acceptance in FM broadcast service. The instant heating filament of thorizated tungslen and the overall compactness are but two of the 4X500A's bonus features. Maximum ratings apply to 120 MHz.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 120 MHz — class-C CW 220 MHz - class-B TV COOLING

CHARACTERISTICS

	CHARACTE	nisiics	
Filament: Th	oriated tungsten	Base	4-pin special
Voltage	5.0 volts	Socket	Eimac SK-900
Current	12.2 to 13.7 amperes	Max. Anode-Co	
Capacitances	(Grounded Cathode):		175 °C
Input	10.6 to 14.4 pf	Max. Seal Tem	
Output	4.9 to 6.9 pf	Max. Height	4.750 inches
Feed-Thro	ugh Ot pf	Max. Diameter	2.625 inches
	-	Net Weight	1.7 pounds

			Mazir	mum Ra	tings		-	Typic	al Opera	lian	
	es of Type of eration Service	Plate Voltage volts	Plate Current (amp)		Screen Diss (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amp)	Drive Power (watts)	
Вту	Radio-Frequency Linear Amplifier TV Visual Service		0.350	50 0	30	10	2400	500	0.400*	25*	600*
С	Radio-Frequency Power Amplifier and Oscillator		0.350	500	30	10	4000	500	0.315	5	835

Peak synchronizing level.

EXTERNAL ANODE . WATER COOLED



4CW800B and 4CW800F

The 4CW800B/F is a ceramic metal, liquid-cooled radial beam tetrode. Its low learl-inductance, low input and output capacitance and small sive make it ideal for use in distributed amplifiers for which it was especially designed. Rugged construction, unitized electrode structure and direct mounting to the chassis make the tube suitable for severe shock and vibration environments.

PLATE DISSIPATION	800 watts
FREQUENCY FOR MAXIMUM RATINGS	800 MHz
COOLING	Liquid

CHARACTERISTICS

Cathode: Oxide-coal Heater 4CW8001		Base Socket	Spec
Voltage 6.0		Max Seal Temp	250
Current 4.7		Max. Base Temp	150
Capacitances (Grou		Max. Height	3.0 inch
Input	48 pf (max)	Max. Diameter	3.0 inch
Output	6.0 pf (max)	Net Weight	7.0 ounc
Feed Through	0 15 pf		

	Maximum Ratings						Typical Operation					
Class of Type of Operation Service		Current	Diss		Diss.	Plate Voltage (volts)	Voltage		Power	Powe		
AB, Broadband Linear Amplifier	3000	0 600	800	15	3.0	1500	275	0.580	0.12	590		



8244/4CW2000A

This recent addition to the Fimac line is electrically identical to the popular 4CX1000A except for its plate dissipation rating which is 2000 watts. It is intended for use where water cooling is preferred or where higher anode dissipation capability is required.

PLATE DISSIPATION	2000 watts
FREQUENCY FOR MAXIMUM RATINGS	110 MH
COOLING	Water and Forced Air

CHARACTERISTICS

	CHARACTE	-nigiit	.0	
leater: Voltage	6.0 volts 8.1 to 9.9 amperes unded Cathode: 77 to 90 pf 11 to 13 pf 0.02 pf	Max. Se Max. He	Eimac S al Temp eight ameter	5.540 inches

				Maxir	num Ra	lings	Typical Operation					
	ss of eration	Type of Service	Plate Voltage (volts)	Plate Current (amp)	Diss.	Screen Diss. (watts)		Plate Voltage (volts)		Plate Current (amps)		Power
AB,		requency Power er and Modulator		1.0	2000	12	0	3000	325	1.75*	0	3360*
AB,		requency Linear Amplifier SSB	3000	1.0	2000	12	0	3000	325	0.875	0	1630

*Two tubes



4CW10,000A

С

Electrically identical to the 4CX5000A except for its plate dissipation rating, the 4CW10,000A is intended for use where water cooling is preferred or where the extra plate dissipation is a necessity It may be used at maximum ratings through 30 MHz and at slightly reduced ratings through the FM broadcast band

PLATE DISSIPATION	12,000 watts
FREQUENCY FOR MAXIMUM RATINGS	30 MHz
COOLING	Water and Forced Air

CHARACTERISTICS

	CHARACTE	MISTIC	5
Filament: Thor	ated tungsten 7.5 volts	Base Socket	Special, concentr Eimac SK-300
Current	73 to 78 amperes	Max. Sea	
	Grounded Filament:	Max. Heij	
Input	108 to 122 pf		meter 4.66 inche
Output	18 to 23 pf	Net Weig	ht 7.5 pound
Feed Throug	h 1.0 pf		

		Maximum Ratings				Typical Operation					
	as of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. watts)	Screen Diss. (walts)	Diss.	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)		Output Power (waits)
ABı	Audio-Frequency Power Amplifier and Modulator	7500	4.00	12,000	250	75	7500	1500	6.66*	0	31,900
AB.	Radio-Frequency Linear Power Amplifier	7500	4 00	12,000	250	75	7500	1500	3.33	0	15,950
С	Plate-Modulated r-f Power Amplifier	5000	2.5	6650	250	75	5000	500	2.4	120	8500
С	Radio-Frequency Power Amplifier and Oscillator	7500	3.0	10,000	250	75	7500	500	28	150	16,000



4CW25,000A

The 4CW25,000A is a liquid-cooled, general purpose tetrode with the same basic characteristics as the air-cooled 4CX15,000A. It is recommended for regulator, and pulse modulator service.

PLATE DISSIPATION 25,000 watts FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Water and Forced Air

CHARACTERISTICS

lament: Thoriati	ed tungsten	8ase	Coaxial
Voltage	6.3 volts	Socket Ei	mac SK 300.
Current	160 amperes		or SK-300A
	unded Filament):	Max. Envelope	
Input	155 pf	Temp.	250 °C
Output	24 pf	Max Height	12.6 inches
Feed Through		Max. Diameter	4.6 inches
Less than	2.0 pf	Net Weight	13.5 pounds

		Maximum Ratings					Typical Operation				
	as of Type of tration Service	Plate Voltage (volts)	Plate Current (amps)	Diss.		Grid Diss (watts)	Voltage		Plate Current (amps)		Power
С	Radio-Frequency Power Amplifier	10.000	5.0	25,000	450	200	9000	750	4.55	220	32,000
AB,	Audio-Frequency Amplifier or Modulator	10,000	6.0	25.000	450	200	7500	1500	8 8		41.600*
-	Regulator, or Pulse Modulator	20,000	55.0	25,000	450	200	-	_	_		_
AB,	Radio Frequency Linear Amplifier	10.000	6.0	25,000	450	200	7500	1500	4.4	_	20,800

*Two tubes



4CW50,000E*

The 4CW50,000E is a ceramic metal, liquid-cooled power tetrode intended for use at the 50 to 100 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 tube is also useful as a plate and screen modulated Class C RF amplifier.

PLATE DISSIPATION 50.000 watts FREQUENCY FOR MAXIMUM RATINGS COOLING

CHARACTERISTICS

Filament: Thoriated	tungsten mesh	Ba
Voltage	12 valts	So
Current	220 amperes	Co
Capacitances (Grou		
Input	340 pf	Ma
Output	53 of	M:
Feed Through	0.7 of	Ma
_	•	Ne

Special SK-2050 ocket SK-2050
coolant
Jacket SK-2000 Series
Max Seal Temp. 250 °C
Max Height 13.0 inches
Max Diameter 7.75 inches
Net Weight 35 pounds

Shown with SK-2050 water jacket

			Maximum Ratings						Typical Operation					
	ss of Type of ration Service	Plate Voltage (volts)		Diss	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)		Current		Output Power (watts)			
С	RF Power Amplifier or Oscillator	17,500	12	50.00	1500	400	15,000	1500	12	250	140.000			
С	Plate-Modulated RF Power Amplifier	15.000	12	33.300	1500	400	14,000	750	9.9	700	110.000			
AB,	AF Amptifier or Modulator	17,500	12	50.00	1500	400	_	_	_	_	_			
AB,	RF Linear Amplifier	17,500	12	50,00	1500	400	_	_	_	_	_			



4CW100,000D

The 4CW100,000D is a ceramic-metal, liquid-cooled power tetrade 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 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 regulator service.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING

100,000 watts 30 MHz

100,000 watts

CHARACTERISTICS

Filament: Thoriate	d tungsten	8ase	Specia
Voltage	10.0 volts	Socket S	K-1500 or 151
Current	310 amps (max)	Max. Seal Te	mp. 250 °
Capacitances (Grou	inded Filament):	Max. Height	18.0 inche
Input	470 pf	Max. Diamet	
Output	60 pf (max)	Net Weight	60 pound
Feed-Through	3 2 pf		

	Maximum Ratings					Typical Operation				
eration Service			Diss.	Diss.	Diss.		Voltage	Current		Output Power (kW)
RF Power Amplifier or Oscillator	20,000	15.0	100,000	1750	500	17.000	750	9.8	1020	137.5
Plate-Modulated RF Power Amplifier Grid Driven	17,500	15 0	66.500	1750	500	16.000	750	10.0	870	138.5
AF Amplifier or Modulator	20.000	15 0	100,000	1750	500	18,000	1500	20*	-	246.4
RF Linear Amplifier	20,000	15.0	100,000	1750	500	18,000	1500	10.0	_	123.2
Pulse Modulator	40,000	-	100.000	1750	500	38.000	1500	112		3600
	RF Power Amplifier or Oscillator Plate-Modulated RF Power Amplifier Grid Driven AF Amplifier or Modulator RF Linear Amplifier	RF Power Amplifier or Oscillator 20,000 Plate-Modulated RF Power Amplifier Grid Driven 17,500 AF Amplifier or Modulator 20,000 RF Linear Amplifier 20,000 Pulse Modulator 20,000	as of Type of Service Plate Voltage Current (volts) (amps) RF Power Amplifier OScillator 20,000 15.0 Plate Modulated RF Power Amplifier Grid Driven 17,500 15.0 AF Amplifier or Modulator 20,000 15.0 Pulse Modulator 20,000 15.0	Plate Plat	Voltage	Plate Plate Plate Plate Diss Diss Diss	Plate Plat	Plate Plat	Plate Plat	Plate Plat

*Two lubes



4CW100,000E*

The 4CW100,000E is a ceramic-metal, liquid cooled power letrode intended for use at the 100 to 250 kW CW, and 300 to 500 kW pulse output power level. Its low grid-to-plate capacitance and high transconductance makes the tube ideal for broadband grid-drive operation. The 4CW100,000E is also useful in pulse modulator-regulator service.

PLATE DISSIPATION COOLING Liquid and Forced Air

	CHARACTE	RISTICS	
Filament: Thoriated	Lungsten	Base	Special
Voltage	16 volts	Socket SK	2000 Series
Current	230 amps (max)	Jacket	SK-2100
Capacitances:		Max. Seal Temp	250 °C
Input	400 pf	Max. Height	14.5 inches
Output	60 pf	Max. Diameter	9.5 inches
Feed Through	0.9 pf	Net Weight	38 pounds

Shown with SK-2100 water jacket

		Maxim	um Rat	ings		Typical Operation					
Class of Type of Operation Service	Plate Voltage (volts)	Plate Current (amps)	Diss.		Diss	Plate Voltage (volts)		Current	Power		
 Radio-Frequency Pulse Power Amplifier or Oscillator 	30,000	_	100,000	0 1700	500	25,000	250n	68	_	180,000	

*Typical operation in distributed amplifier service.

**RF power into load per tube

EXTERNAL ANODE . WATER COOLED



4CW250,000A and 4CW250,000V *

The 4CW250,000A and 4CW250,000V are identical ceramic-metal, water-cooled power fetrodes except that the 4CW250,000V contains an integral ion vacuum pump which may be used to check the tube's vacuum condition during storage or to restore the vacuum of a tube which has been damaged by overhealing in service. The tubes are intended for use in the 250 to 500 kW output power range

PLATE DISSIPATION 250,000 watts FREQUENCY FOR MAXIMUM RATINGS COOLING

CH	A	RA	C.	TER	IST	ICS
----	---	----	----	------------	-----	-----

Filament Thoriated		Ваѕе	Special
Voltage	12.0 volts	Socket	Special
Current	640 amperes	Max. Seal Temp	200 °C
Capacitances (Groun	nded Filament):	Max. Height	29.5 inches
Input	775 pf	Max. Diameter	13 inches
Output	130 pt	Net Weight	100 pounds
Feed-Through	6.0 pt		

^{*}Shown with SK-1720 water jacket

			Maxin	ium Rat	ings		Typical Operation					
	ss of Type of eration Service	Plate Voltage (volts)				Grid Diss (watts)		Screen Voltage (volts)	Current		Output Power (watts)	
С	RF Power Amplifier or Oscillator	20,000	40	250.000	3500	1500	19.000	800	32.5	3000	460.00	
С	Plate-Modulated RF Power Amplifier	17,500	30	167.000	3500	1500	14,000	800	29.0	2320	285.00	
AB	Af Amplifier or Modulator	20,000	40	250,000	3500	1500	20,000	1800	46	_	660.00	
88	RF Linear Amplifier	20,000	40	250.000	3500	1500	20,000	1800	23 .		330.00	



8249/4W300B

A general-purpose radial-beam letrode with electrical characteristics similar to those of the Eimac 4X250B, this water-cooled version is intended for use where reserve anode dissipation is desired or where the use of water is a convenience. Maximum ratings apply to frequencies as high as 500 MHz.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING Water and Forced Air

CHARACTERISTICS

Cathode: Oxide-coated, unipotential Heater:
Voltage 6.0 volts
Current 2.3 to 2.9 amperes Heater: 6.0 volts
Volfage 6.0 volts
Current 2.3 to 2.9 amperes
Capacitances (Grounded Cathode):
Input 14.2 to 17.2 pf
Output 4.0 to 5.0 pf
Feed-Through 0.06 pf

Base 9-pin special Socket Eimac SK-600 series Max. Seal Temp. 175 °C Max. Height 3.407 inches Max. Diameter 2.126 inches Net Weight 6 ounces

500 MHz

220 MHz

			Mazie	num Aa	tings		Typical Operation				
	es of Type of eration Service	Plate Voltage (volts)	Voltage Current		Screen Diss. (walts)	Diss.	Plate Voltage (volts)	Voltage Currer	Plate Current (amp)	Drive t Power (watts)	Outp Powi (watt
AB ₁	Audio-Frequency Powe Amplifier and Modulato		0.250	300	12	-1	2000	350	0.500*	0	600
AB ₁	Radio-Frequency Linea Power Amplifier—SSB	2000	0.250	300	12	_	2000	350	0.250	0	300
С	Radio-Frequency Powe Amplifier and Oscillato		0.250	300	12	2	2000	250	0.250	2.9	390
С	Plate-Modulated R-F Power Amplifier	1500	0.200	200	12	2	1500	250	0.200	1.7	235
										*Two	fuhes



8173/4W20,000AThe B173/4W20,000A is a high-power, water-coored, power tetrode which will operate efficiently as a power amplifier at frequencies up to 250 MHz. A single 8173/4W20,000A operating as a television visual Rf amplifier will deliver a synchronizing power output of 26 kW at 216 MHz with 5 MHz bandwidth. The coaxial construction of the tube is ideal for cavity circuits

PLATE DISSIPATION 20,000 watts FREQUENCY FOR MAXIMUM RATINGS Water and Forced Air COOLING

CHARACTERISTICS

Cathode: Unipotential thoriated Capacitances (Grounded Grid): tungsten heated by electron bombardment. bombardment DC Voltage 1500 volts DC Current 19 amperes Filament: Thoriated tungsten Voltage Current 25 amperes

Lapacitances (Grounded Grid):
Input 87 pf (max)
Output 25.5 pf (max)
Feed Through 0 6 pf (max)
Feed Through 0 6 pf (max)
Base Special, concentric
Max Seal Temp: 150 °C
Max Height 15 inches
Max Diameter 5.03 inches
Net Weight 7.6 pounds

		Maxim	um Rat	ings			Typic	al Opera	ation	
Class of Type of Operation Service		Plate Current (amps)	Diss	Diss.		Voltage		Current	Power	Powe
C RF Power Amplifier	8000	15	20.000	200	60	7000	1200	3.4	830	13,00
B Linear Amplifier Television Visual	8000	15	20,000	200	60	7000	1200	6.0	500	26,00
	-						-			

- Peak Synchronizing Level

EXTERNAL ANODE & VAPOR COOLED

4CV1500B



The 4CV1500B is a ceramic-metal, vapor and 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 4CV1500B especially suitable for RF and AF linear amplifier service.

PLATE DISSIPATION 1500 watts FREQUENCY FOR MAXIMUM RATINGS 30 MHz Vapor and Forced Air

CHARACTERISTICS

Cathode Oxide coa	ted, unipotential	Base	Special
Heater:		Socket S	K-800 Series
Voltage	6.0 volts	Max Seal Temp	250 °C
Current	11 0 amps (max)	Max. Height	5.35 inches
Capacitances (Grou	inded Cathode)	Max. Diameter	
Input	88 pt	Net Weight	27 ounces
Output	12.8 pf		
Feed Through	0.03 pt		

		Maxim	ium Rat	tings		1	Typic	al Opera	tion	
Class of Type of Operation Service		Plate Current (amps)	Diss	Diss_	Diss			Current	Power	Powe
AB RF Linear Amplifier	3000	0.900	1500	12	1.0	2900	225	0.710	1.5	1100
AB ₁ AF Amplifier or Modulator	3000	0.900	1500	12	1.0	2900	325	1.69		2774

EXTERNAL ANODE & VAPOR COOLED



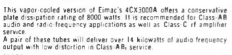


PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS COOLING

8000 watts 150 MHz Vapor and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 10.0 volts
Current 43 5 to 48.5 amperes
Capacitances: Grounded Filament
Input 120 to 140 pt
Output 10.5 to 14.5 pt
Feed-Through 1.4 pf

Base Special, ring and breechblock Socket Eimac SK-1490 Max. Seat Temp. 250 °C Max. Height 7-983 inches Max Diameter 7-016 inches Net Weight 7-0 pounds

			Masi	mum Ra	lings			Typic	al Opera	lion	
	eration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Screen Diss. (watts)	Grid Diss. (watts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts)
ABı	Audio-Frequency Power Amplifier and Modulato		2.0	8000	175	50	6000	850	4.0*	0	14,500*
AB:	Radio Frequency Linea Power Amplifier — SSB	6000	2.0	8000	175	50	6000	850	2.0	0	7,250
С	Radio-Frequency Power Amplifier and Oscillator		2.0	8000	175	50	7000	500	1.9	47	11,000
С	Plate-Modulated rf Power Amplifier	5000	1.4	5500	175	50	5000	400	1.35	42	5,500

*Two tubes



4CV20,000A

A vapor-cooled version of the popular 4CX5000A, the 4CV20,000A has a plate dissipation rating of 20 kilowatts. Two of these tubes in a pushpull Class-AB; amplifier will produce 35 kilowatts output. A full complement of vapor cooling accessories is available for this and all other Eimac vapor-cooled tube types.

PLATE DISSIPATION 20,000 watts

FREQUENCY FOR MAXIMUM RATINGS 30 MHz Vapor and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 75 volts
Current 73 to 78 ampress
Capacitanies Grounded Filament:
Input 108 to 122 pt
Output 18 0 to 23.0 pt
Feed Through 1.0 pt

Base Special concentric Socket Eimac SK 310 Max Seal Temp. 250 °C Max Height 9.125 inches Max Diameter 7,75 inches Nel Weight 21 pounds

			Maxic	num Ra	lings			Typic	al Opera	tian	
	se of Type of eration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Screen Diss. (walts)	Grid Diss. wattsi	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)	Drive Power (watts)	Output Power (watts
AB:	Audio-Frequency Power Amplifier and Modulator	7500	4.0	20,000	250	_	7500	1500	8.0*	0	35,000*
AB:	Radio Frequency Linear Power Amplifier SSB	7500	4.0	20,000	250	_	7500	1500	4.0	0	17,500
С	Radio Frequency Power Amplifier and Oscillator	7500	3.0	20,000	250	75	7500	500	3.0	155	17,000
С	Plate-Modulaled rf Power Amphilier	5000	2.5	13.500	250	75	5000	500	2.2	77	7,750

*Two tubes



4CV35,000A

Recommended for use as a modulator, oscillator or amplifier, the 4CV35,000A is usable to 110 megacycles. With a plate voltage of 10 kV in Class. C service, the tube is capable of over 35 kilowalts output power. The plated assipation of 35 kilowalts allows use of the 4CV35,000A in low efficiency Class AB, circuits

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 110 MHz

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 63 volts
Current 152 to 168 amperes
Capacitances (Grounded Filament):
Input 158 to 172 pt
Output 22,0 to 27,0 pt
Feed Through 2 0 pt

Base Special, concentric Socket Eimac SK-310 Max Seal Temp. 250 °C Max Height 9,125 inches Max Diameter 7, 88 inches Net Weight 24 pounds

				Maxie	num Ra	tings			Typic	al Opera	tion	
	iss of eration	Type of Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss (watts)	Screen Diss. (watts)	Grid Diss. (walts)	Plate Voltage (volts)	Screen Voltage (volts)	Plate Current (amps)		Output Power (watts)
С		Frequency Power er and Oscillator		5.0	35.000	450	200	10,000	750	4.8	225	38,000
С		fodulated rf Amplifier	7500	4.0	23,000	450	200	7500	750	3.65	150	23,500
AΒ		Frequency Power ier or Modulator	10,000	6.0	35,000	450	200	10.000	1500	10.7°	0	66, 0 00 °

*Two tubes



4CV50,000E *

The 4CV50,000E is a ceramic metal, vapor cooled tetrode intended for use at the 50 to 100 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 4CV50,000E can also be used as a plate and screen modulated Class C RF amplifier.

PLATE DISSIPATION COOLING

Vapor and Forced Air

CHARACTERISTICS

Filament: Thoriated tunesten mesh Voltage Current Capacitances 12 volts 220 amperes 340 pf 53 pf 0.7 pf Input

Base Special Socket SK-2000 Series Boiler BR 700 Max Seal Temp 250 °C Max Anode Flange Temp 200 °C Max Height 13 0 inches Max Diameter 775 inches Net Weight 35 pounds

50,000 watts

° Shown with BR-700 boiler.

			Maxim	um Rat	ings			Typic	al Opera	tion	
	s of Type of tration Service	Plate Voltage (volts)	Plate Current (amps)	Plate Diss. (watts)	Screen Diss. (watts)	Grid Diss. (watts)			Plate Current (amps)		Output Power (watts)
С	RF Power Amplifier or Oscillator	17,500	12	50,000	1500	400	15.000	1500	12	250	140.000
С	Plate Modulated RF Power Amplifier	15,000	12	33.300	1500	400	14,000	750	9.9	700	110,000
AB,	AF Amplitier or Modulator	17.500	12	50.000	1500	400	_		_	_	_
A8 1	RF Linear Amplifier	17.500	12	50,000	1500	400	_	-	_	_	_

EXTERNAL ANODE & VAPOR COOLED



4CV75,000A *

The 4CV75,000A is a vapor phase cooled tetrode with basic char acteristics the same as the 4CV100,000C. It is intended for use with the compact, upright, boiler, Eimac BR-320. This combination results in low capacitance of anode and boiler to ground.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 30 MHz Vapor Phase and Forced Air COOLING CHARACTERISTICS

Filament: Thoriated tungsten Voltage 10.0 volts
Current 300 amperes
Capacitances (Grounded Filament): 440 pf 55 pf 2.3 pf Feed-Through

Base Coazial
Socket Eimac SK-1500
or SK-1510
Max Envelope
Temp. 250 °C
Max Height (In BR 320
Boiler) 19 3 inches
Max Diameter (0f BR 320
Boiler) 9 4 inches
Net Weight 60 pounds

Shown with BR-320 boiler.

			Maxim	ium Rat	Ings			Typic	al Opera	ition	
	ss of Type of tration Service	Plate Voltage (volts)	Plate Current (amps)	Diss	Screen Diss. (walts)	Grid Diss (watts)			Plate Current (amps)		Output Power (watts)
(CW)	Power Amplifier Radio-Frequency	15,000	15.0	75,000	1750	500	15.000	1500	11.8	120	140,000
С	Radio Frequency Power Amplifier (Plate-Modulated)	12,500	15 0	50,000		500 Carrier	11.000 Condition	750 1)	9 1	1000	82,000
AB,	Audio Frequency Amplifier or Modulator	15,000	15.0	75.000	1750		11,000 Tubes)	1500	18.8	~	129,000



8351/4CV100,000C

The largest of Eimac's power grid tubes, the 4CV100,000C is finding wide acceptance in application where a very high power rugged tetrode is desired. Vapor cooling allows a conservative plate dissipation rating of 100 kilowalls.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 30 MHz COOLING Vapor and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 10 0 volts
Current 300 amperes
Capacitances (Grounded Filament):
Input 430 uufd
Outout 45 uufd Input Output Feed-Through 45 uufd 2.3 uufd

Base Special concentric rings Socket Eimac SK-1510 Max Seal Temp 250 °C Max Height 17.0 inches Max Diameter 10.0 inches Net Weight 95 pounds

			Maxin	num Rat	ings			Typic	al Opera	tion	
	eration Service	Plate Voltage (volts)			Screen Diss. (walts)	Grid Diss (watts)			Current	Power	
AB ₁	Audio-Frequency Power Amplifier and Modulator	20,000	15 0	100.000	1750	500	18.000	1500	20.0	0	246.400
AB,	Radio-Frequency Linear Power Amplifier—SSB	20,000	15.0	100,000	1750	500	18,000	1500	10.0	0	123,200
С	Radig-frequency Power Amplifier and Oscillator	20.000	15.0	100.000	1750	500	17,500	1500	11.8	125	168,000
С	Plate Modulated rf Power Amplifier	17,500	15.0	66,500	1750	500	16,000	750	12.0	1260	138,500

Two Tubes



ACV100,000E *

The 4CV100,000E is a ceramic metal, vapor cooled power tetrode intended for use at the 100 to 250 kW CW, and 300 to 500 kW pulse output power level. Its low grid to plate capacitance and high transconductance make the tube ideal for broadband grid drive operation. The 4CV100,000E is also useful in pulse modulator and regulator service.

PLATE DISSIPATION 100,000 watts COOLING Vapor and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 16 volts
Current 230 amperes
Capacitances (Grounded Cathode)
Input 400 pf
Output 60 pf
Feed Through 0.9 pf Shown with BR 800 boiler.

Base Special Socket SK-2000 Series Boiler BR-800 Max Seal Temp. 250 °C Max Diameter 9,5 inches Net Weight 38 pounds

Maximum Ratings Typical Operation Plate Plate Plate Screen Grid Vollage Current Diss. Diss Diss Voltage Voltage Current Power Power (volts) (amps) (watts) (watts) (watts) (volts) (volts) (amps) (watts) (watts) Class of Type of Operation Service Radio-Frequency Pulse Power Amplifier or 100,000 1700 500 25,000° 2500 68 — 180,01 Oscillator 30 000 180,000

Typical operation in distributed amplifier service.



4CV250,000A and 4CV250,000V

The 4CV250,000A and V are ceramic metal, vapor cooled power tetrodes. The tubes are recommended for use as a Class C RF amplifier or oscillator, a Class AB RF linear amplifier or Class AB push pull AF amplifier or modulator.

PLATE DISSIPATION 250,000 watts FREQUENCY FOR MAXIMUM RATINGS COOLING Vapor and Water

CHARACTERISTICS

Base Special
Socket BR-605 Boiler
Max. Seal Temp. 200 °C
Max. Anode Flange
Temp. 130 °C
Max. Height 28.02 inches
Nat Weight 180 pounds Filament: Thoriated tungsten
Voltage 12 volts
Current 660 amperes
Capacitances (Grounded Cathode)
Input 800 pf(max)
Output 136 pf (max)
Feed-Through 8 0 pf

4CV250,000V is supplied with a Vacion pump.

			Maxin	num Rati	ngs			Typic	al Opera	ition	
	ss of Type of aration Service	Plate Voltage (volts)	Plate Current (amps)		Screen Diss (watts)	Grid Diss (watts)	Plate Voitage (voits)		Plate Current (amps)		Output Power (watts)
С	RF Power Amplifier or Oscillator	20.000	40	250,000	3500	1500	19,000	800	32.5	3000	460,000
С	Plate-Modulated RF Power Amplifier	17,500	30	167,000	3500	1500	14,000	800	29 0	2320	285,000
AB	AF Amplifier or Modulator	20.000	40	250,000	3500	1500	20,000	1800	46	_	660,000
AB	RF Linear Amplifier	20,000	40	250,000	3500	1500	20,000	1800	23	_	330.000
-	Pulse Modulator or Regulator	40.000		250,000	3500	1500	_	2500	_	_	_

e Two tubes

*Corresponds to 250,000 watts at 100 per cent sine wave modulation

PENTODES



4E27A/5-125B

A general purpose compact pentode cooled by radiation and convec tion and with maximum ratings applicable to 75 MHz. No forced air cooling is required in most installations.

PLATE DISSIPATION FREQUENCY FOR MAXIMUM RATINGS 75 MHz Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 5.0 volts
Current 7.0 to 80 amperes
Capacitances (Grounded Filament: Input 8.7 to 12.3 pr
Output 3.5 to 5.9 pr
Feed Through 0.1 pr Base 7-pin, metal shell Socket Johnson 122-237 Max. Seal Temp 225 °C Max. Height 6.188 inches Max. Diameter 2.750 inches Net Weight 6 ounces

			N	laximu	m Ratin	28			Typi	cal Oper	ation	
	s of Type of ration Service		Plate Current (amp)		Supp Diss. watts	Screen Diss. walts	Grid Diss. (watts)		Vollage	Current		Outpu Power (walts
ABı	Audio-Freq. Power Amp. and Modulator	4000	0.200	125	20	20	-	2500	500	0.220*	0	300*
AB:	Audio-Freq Power Amp and Modulator	4000	0 200	125	20	20	5	2500	500	0 250*	0.2*	400*
С	Radio-Freq Power Amp. and Oscillator Zero Suppressor Volts	4000	0.200	125	20	20	5	3000	500	0 167	1.9	375
С	Plate-Mod. Radio- Freq. Amp. Zero Suppressor Volts	2500	0.160	85	20	20	5	2500	500	0.152	2	295
С	Suppressor-Mod. Radio-Freq. Amp.	4000	0 200	125	20	20	5	3000	400	0.060	1.2	75

*Two tubes



The 175A is a beam pentode which incorporates a unique vane type suppressor grid. The suppressor grid terminates in the tube shell and is designed to operate at zero voltage. The base shell must be grounded to the chassis by means of suitable spring clips.

PLATE DISSIPATION

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 5.0 volts
Current 14.5 amperes
Capacifances

Base 5-pin metal shell Socket Johnson 122-275 Max Height 6-63 inches Max. Diameter 3.56 inches Input 15.1 pt
Output 9.8 pf
Feed Through 0.06 pt

			Ma	Izimun	Rating	2		-	Typi	cal Oper	ation	
Class Opera	of Type of stion Service	Voltage	Current	Diss.	Diss	Diss.	Diss	Plate Voltage (volts)	Voltage	Current	Power	Pawer
	RF Amplifier or Oscillator	4000	0.350	400	_	25	_	3000	600	0.350	1.3	715
AB, L	inear RF Amplifier	4000	0.350	400	_	25	-	3000	750	0.350	_	680



177WA

The 177WA beam pentode is a ruggedized version of the 177A with which it is directly interchangeable. The 177WA may be mounted in any position and will withstand high levels of shoot and vibration. The tube incorporates a unique vane-type suppressor grid which permits high power output at relatively low plate voltages and provides excellent characteristics for use as a linear RF or audio amplifier.

PLATE DISSIPATION

COOLING

Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 6.0 volts
Current 3.2 amperes Base 7-pin Socket Johnson 122-101 Max Height 4.38 inches Max Diameter 2.38 inches Voltage Current Capacitances: Input 7.5 pt Output 4.2 pt Feed-Through 0.05 pt

			Ma	zimum	Rating	Typical Operation						
	ss of Type of retion Service	Voltage	Current	Diss.	Diss	Diss.	Diss.	Plate Vollage (volts)	Voltage	Current	Power	Power
С	RF Amplifier or Oscillator	2000	0.150	75	_	_	_	1500	400	0.150	0.75	160
AB	Linear RF Amplifier	2000	0.175	75	_	_	_	1500	600	0.175	_	140



5-500A

The 5-500A is a compact, ruggedly constructed radial-beam power pentode with a maximum plate dissipation rating of 500 watts. It is intended for use as an amplifier, oscillator or modulator. 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.

PLATE DISSIPATION 500 watts COOLING Radiation and Forced Air

CHARACTERISTICS

Filament Thoriated tungsten
Voltage 10.0 volts
Current 10.2 amperes
Capacitances (Grounded Cathode):
Input 19.0 pf (max)
Output 12.0 pf (max)
Feed-Through 0.10 pf Base 5 pin Socket SK-410 Max Seel Temp 200 °C Max Height 7 00 inches Max. Diameter 3 56 inches Net Weight 11 ounces

			M:	zimum	Rating	Typical Operation						
	ss of Type of Service	Voltage	Plate Current (amps)		Diss.	Screen Diss. (watts)	Diss.	Plate Voltage (volts)	Vollage		Power	Power
С	RF Power Amplifier or Oscillator	4000	0.450	500	_	35	12	3000	500	432	12	805
AB ₁	RF Linear Amplifier	4000	0.450	500	_	35	12	3000	750	0.320	_	612
С	Plate Modulated RF Amplifier	4000	0.340	330	_	35	12	3100	470	0.260	6.0	580
AB	AF Power Amplifier	4000	0.450	500	_	35	12	3000	750	0.640	۰ _	1224

*Two tubes

PENTODES

8295/172



This tube is an air cooled, glass and metal beam pentode capable of high power gain and excellent efficiency at relatively low plate voltages. The tube is especially suited for low distortion Class AB, linear RF amplifier service.

PLATE DISSIPATION COOLING

CHADACTEDICTICS

	CHARACIE	nisiics	
	ated, unipotential 6.0 volts 8.2 amperes 42 pf 21 pf		7-pin Eimac 184 175 °C 5-125 inches 4-032 inches 3.0 pounds
Feed Through	0.09 pt		

			Ma	mumixe	Rating	Typical Operation						
	ss of Type of eration Service	Voltage	Current	Diss	Diss.	Diss	Diss.	Plate Voltage (volts)	Vollage	Current	Power	Power
С	RF Amplifier or Oscillator	3000	1.0	1000	_	30	5	2500	500	0.840	2.1	1440
AB ₁	Linear RF Amplifier	3000	0.800	1000	_	30	5	2500	500	0.800	_	1260

8295A



The 8295A is an air-cooled, ceramic metal beam pentode capable of high power gain and excellent efficiency at relatively low plate voltages. The tube is especially suited for low distortion Class AB; linear RF amplifier service.

LATE	DISSIPATION		
OOLII	NG .		

S	
	7-pin
	Eimac 184
I Temp.	250 °C
ght	5.125 inches
	4 022 :

1000 watts Forced Air

CHARACTEMISTICS

Cathode: Oxide: coated, unipotential Base Socket Eimac 184 Max Seal Temp. 250 °C Current 8 2 amperes Max Height 5-125 inches Capacitances 42 pt Net Weight 3 0 pounds Input 42 pt Output 21 pt Feed Through 0.09 pt

		M	ıximum	Rating	Typical Operation						
Class of Type of Operation Service	Voltage	Current	Diss.	Diss.	Diss	Diss	Plate Voltage (volts)	Voltage	Current	Power	Power
C RF Amplifier or Oscillator	3000	1.0	1000	_	30	5	2500	500	0.840	2.1	1440
AB ₁ Linear RF Amplifier	3000	0.800	1000	_	30	5	2500	500	0.800		1260

8432



The 8432 is a ceramic-metal beam pentode featuring compact construction. The tube is especially suited for low-distortion Class AB, linear RF amplifier use where a single tube will deliver over 1500 watts of useful power output. The tube also provides outstanding performance in Class AB, and Class B service.

PLATE DISSIPATION	1000 watts
COOLING	Forced Air

CHARACTE	HISTICS	
ated, unipotential		7-pin Eimac 209A
6 0 volts	Max Seal Temp.	250 °C
8.2 amperes	Max. Height	4.75 inches
	Max Diameter	3.53 inches
42 p1	Net Weight	2.5 pounds
20 pt		
0.09 pf		
	6 0 volts 8 2 amperes 42 pt 20 pt	Socket 6 0 volts Max Seal Temp 8 2 amperes Max Height Max Diameter 42 pt Net Weight 20 pt

		Ma	ximum	Rating	Typical Operation							
	Type of Service	Voltage		Diss.	Diss	Diss	Diss.	Plate Voltage (volts)	Voltage	Current	Power	Power
AB ₁ Linear RF	Amplifier	3000	0.800	1000	_	30	5	2500	500	0.780	_	1280
C RF Amplit		3000	1.0	1000		30	5	_	_	_	_	

5CX1500A



The 5CX1500A is a ceramic metal power pentode designed to be used as a Class AB, linear amplifier in audio or radio-frequency applications. Its low intermodulation distortion characteristics make it especially suitable for single-sideband service.

PLATE DISSIPATION 1500 watts FREQUENCY FOR MAXIMUM RATINGS 110 MHz COOLING Forced Air **CHARACTERISTICS**

Filament Thoriated tungsten mesh
Voltage 5.0 volts
Current 43 amperes (max)
Input 78 pf (max)
Output 18.5 pf (max)
Feed-Through 0.25 pf

CHARACTEMISTICS

Base Socket SK. 840
Max Seal Temp
Max Anode Core
Temp: 250 °C
Max Height 5.0 inches
Max Diameter 3.4 inches
Net Weight 30 ounces

			M:	numika	Rating	ZS		Typical Operation					
	ss of Type of tration Service		Current		Diss.	Screen Diss (watts)	DISS	Voltage	Voltage	Current	Power	Power	
С	RF Power Amplifier or Oscillator	5000	1.0	1500	25	75	25	4000	500	0.800	6.5	2350	
С	Plate Modulated RF Power Amplifier	3500	0.8	1000	25	75	25	3200	500	0.800	10	1958	
AB	AF Amplifier or Modulator	4000	1.0	1500	25	75	25	3800	500	1.33°	_	3220°	
AB	RF Linear Amplifier	4000	1.0	1500	25	75	25	3000	500	0.690	_	1785	

*Two tubes.

PENTODES



5CX3000A

The SCX3000A is a ceramic metal power pentode designed for Class AB linear amplifier AF and RF applications. Its low intermodulation distortion characteristics make it especially suitable for single sideband service.

PLATE DISSI	PLATE DISSIPATION						
FREQUENCY	FOR	MAXIMUM	RATINGS	150 MHz			
COOLING				Forced Air			

CHARACTERISTICS

Filament: Th	oriated tun	gsten	Ba	se			Special
Voltage		valts		cket			Series
Current	43.5	amperes	(max) Ma	x Sea	al Temp	. :	250 °C
Capacitances	(Grounded	Filamen	t): Ma	x. He	ight	6.8	inches
Input	145	p#	Ma	x. Dia	meter	4.6	inches
Output	24		Ne	t Weig	tht	5.5	paunds
Feed-Thro	ugh 0.60	pf					

			Maximum Ratings					Typical Operation				
Class of Type of Operation Service			Plate Plate Itage Current Volts) (amps)	Diss. Diss.		Diss		Voltage	Voltage		Power	Pawer
С	RF Power Amplifier or Oscillator	7000	2.0	4000	100	175	50	6800	500	1.64	52	8500
AB	AF Amplifier or Modulator	7000	2.0	4000	100	175	50	6000	850	2.9*	_	11,000
С	RF Linear Amplifier	7000	2.0	4000	100	175	50	6000	850	1.4	_	5500

*Two tubes



8576/264

The 8576/264 is a ceramic metal beam pentode with exceptionally low input capacitance for its power-handling capability. The tube is especially suited for use in broadband linear amplifiers, but will also provide outstanding performance in other Class AB, amplifier applications.

PLATE DISSIPATION	3000 watts
COOLING	Forced Air
OHADA OFFICE	

CHARACTERISTICS

Cathode: Oxide-co	ated, unipotential	Base Sock	et	Special Eimac 265A
Voltage	6.0 volts		Seal Temp.	250 °C
Current	17 amperes	Max	Height	5.7 inches
Capacitances (Gro		Max	Diameter	4.4 inches
Input	57 pf	Net \	Neight	4.8 pounds
Output	33 pf			
Feed-Through	0.16 pf			

		Maximum Ratings				Typical Operation					
Class of Type of Operation Service	Voltage	Plate Current (amps)	Diss.	Diss.	Diss.	Diss.	Voltage	Voltage	Current	Pawer	Pawer
AB, Linear RF Amplific	5000	2.0	3000		50	-	5000	750	1.06		5300



290

The 290 is a ceramic metal beam pentode with exceptionally low input capacitance for its power-handling capability. The tube is especially suited for use in broadband linear amplifiers, but will also provide outstanding performance in other Class AB, amplifier applications.

PLATE DISSIPATION	5000 watts
COOLING	Forced Air

CHARACTERISTICS

Cathode: Oxide	coated, unipo		Special
Heater:		Socket	291A
Voltage	6.0 vaits	Max. Seal Temp.	250 °C
Current	27 ampe		7.2 inches
Capacitances ((counded Cath	ode): Max Diameter	5.5 inches
Input	57 pf	Net Weight	4 8 paunds
Output	33 pf	_	
Feed Throug	gh 0.16 pf		

		Maximum Ratings				Typical Operation						
Class of Type of Operation Service		Voltage	Current	Diss.	Diss	Diss.	Diss.	Voltage	Voltage	Plate Current (amps)	Power	Power
AB ₁ Linear RF	Amplifier	6000	2.0	5000		50		5000	750	1.06		5300



POWER GRID TUBE HANDBOOK

A comprehensive book providing information on design, construction and operation of power grid tubes has been published by EIMAC, Division of Varian.

The 158-page book, "THE CARE AND FEEDING OF POWER GRID TUBES," discusses the types and uses of high power vacuum tubes from diodes to pentodes and includes special tubes such as zero-bias triodes and super power tetrodes.

In addition, cooling, emission, secondary emission, high frequency operation, limiting factors in tube design and operation are discussed in the book. Electron tube materials used in cathodes, grids, filaments, anodes and envelopes as well as construction methods are also explained.

Primarily written as a guide to the tube specifier and circuit designer, it is also useful to amateur radio enthusiasts and teachers.

The \$3.95 book is being distributed by Stacey's Scientific Book Center, 2575 Hanover Avenue, Palo Alto, California, and is available through your nearest Eimac Distributor.

PULSE MODULATORS



6C21

A high-vacuum trinde designed for pulse-modulator service and incorporating a pyrovac plate and a non-emitting grid. It is recommended for use where long-pulse requirements rule out the use of tubes employing oxide coated cathodes

MAXIMUM PLATE VOLTAGE 30 kilovolts 15 amperes MAXIMUM PULSE PLATE CURRENT COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated fungsten
Voltage 8.2 volts
Current 15.9 to 17.7 amperes

Capacitances: Grid-Plate Grid-Filament Plate-Filament 7.0 to 12.0 pf 2.0 pf

50-watt jumbo 4-pin E. F. Johnson Co. No. 123-211 or National Co. XM-50 n Seal Temp. 225 °C n Length 12.625 inches n Diameter 5.125 inches Socket Maximum Seal Temp. Maximum Length Maximum Diameter Net Weight

MAXIMUM RATINGS

DC PLATE VOLTAGE PEAK PLATE CURRENT 30 kilovolts 15 amperes PLATE DISSIPATION GRID DISSIPATION 50 watts

TYPICAL OPERATION

28 kilovalts 25 kilovalts 15 amperes 7.5 kilowatts 375 kilowatts DC Plate Voltage Pulse Plate Voltage Pulse Plate Current Peak Drive Power Peak Output Power Duty 0.2 percent



8252/4PR60B

The Eimac 4PR60B is a high-vacuum, radial-beam tetrode intended for pulse modulator service in circuits employing resistive loads. The 4PR60B supersedes the 4PR60A and unilaterally replaces the 715C and 5D21. It is recommended for use in equipment of new design

MAXIMUM PLATE VOLTAGE 20 kilovolts MAXIMUM PULSE PLATE CURRENT 18 amperes COOLING Radiation and Convection

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Heater

Voltage 26 0 volts Current 1.95 to 2.35 amperes

Capacitances (Grounded Cathode) 35.0 to 50.0 pf 6.0 to 11.0 pf 2.0 pf Input Output Feed-through

Socket E. F. Johnson Co. No. 122-234
Maximum Seal Temp. 200 °C
Maximum Envelope Temp. 200 °C
Maximum Length 60 inches
Maximum Diameter 3.063 inches Net Weight 12 nunces

MAXIMUM RATINGS

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT 20 kilovalts 1.5 kilovalts 18 amperes PLATE DISSIPATION 60 watts SCREEN DISSIPATION
GRID DISSIPATION 8 watts 1 watt

TYPICAL OPERATION

DC Plate Voltage DC Screen Voltage 20 kilovolts 1.25 kilovolts 18.75 kilovolts 18 amperes 552 watts 337 kilowatts Pulse Plate Voltage Pulse Plate Current Peak Drive Power Peak Output Power 0.1 percent 2 microseconds Duty Pulse Duration



8252W/4PR60C

The Eimac 4PR60C is a ruggedized version of the 4PR60B It is a high-vacuum, radial-beam tetrode intended for pulse modulator service in circuits employing resistive loads. The 4PR60C supersedes the 4PR60A and unilaterally replaces the 715C and 5D21. It is recommended for use in equipment of new design.

MAXIMIIM PLATE VOLTAGE 20 kilovolts MAXIMUM PULSE PLATE CURRENT 18 amperes COOLING Radiation and Convection

CHARACTERISTICS

Cathode: Oxide-coated, unipotential

Heater Voltage

26.0 volts 1.95 to 2.35 amperes

Current Capacitances (Grounded Cathode) 35.0 to 50.0 Pf Input 6.0 to 11.0 pf Output Feed through

Socket E. F. Johnson Co. No. 122-234 Maximum Seal Temp 200 °C Maximum Envelope Temp. 200 °C Maximum Length 6.0 inches 3.063 inches 12 ounces Maximum Diameter Net Weight

MAXIMUM RATINGS

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT PLATE DISSIPATION 20 kilovotts 1.5 kilovotts 18 amperes 60 watts SCREEN DISSIPATION 8 walts 1 walt GRID DISSIPATION

TYPICAL OPERATION

DC Plate Voltage 20 kilavalts 25 kilavalts .75 kilovolts DC Screen Voltage Pulse Plate Voltage Pulse Plate Current 18 amperes Peak Drive Power 552 watts 337 kilowatts
0.1 percent
2 microseconds Peak Output Power Pulse Duration



8187 / 4PR65A

A compact, high-vacuum, radial-beam tetrode incorporating a pyrovac plate and non-emitting grids, intended for pulsemodulator service.

It is recommended for use in new equipments whenever long pulse durations, high duty factors, or high voltages preclude the use of tubes employing oxide coated cathodes.

MAXIMUM PLATE VOLTAGE 15 kilovolts MAXIMUM PULSE PLATE CURRENT 1 amnere COOLING Radiation and Convection

CHARACTERISTICS

Filament: Thoriated tungsten 6.0 volts

Voltage Current 3.2 to 3.8 amperes

Capacitances (Grounded Cathode) 6.0 to 8.3 pf 1.9 to 2.6 pf Input Output Feed-through 0.12 pf

5-oin metal shell Base National HX-29 or Johnson 122-101 Socket

Maximum Base-Seal Temp. 200 °C Max Plate-Seal Temp. 225 °C Max. Plate-Seal Temp. Maximum Length 4.38 inches 2.38 inches Maximum Diameter Net Weight 3 nunces

15 kilovolts 2 kilovolts 1 ampere 65 watts

MAXIMUM RATINGS

DC PLATE VOLTAGE
DC SCREEN VOLTAGE
PEAK PLATE CURRENT
PLATE DISSIPATION
SCREEN DISSIPATION
GRID DISSIPATION 10 watts 5 watts TYPICAL OPERATION DC Plate Voltage DC Screen Voltage 15 kilovolts 1 kilovalt Pulse Plate Voltage Pulse Plate Current Peak Drive Power 14 kilovolts

11 watts 14 kilowatts

5.0 percent



8247 / 4PR125A

A compact, high-vacuum, radial-beam tetrode incorporating a pyrovac plate and non-emitting grids, intended for pulsemodulator service

It is recommended for use in new equipments whenever long pulse durations, high duty factors, or high voltages preclude the use of tubes employing oxide-coated cathodes

MAXIMUM PLATE VOLTAGE 18 kilovolts MAXIMUM PULSE PLATE CURRENT 1.8 amperes COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten 5.0 volts 6.0 to 7.0 amperes Voltage Current

Capacitances (Grounded Cathode): 9.2 to 12.4 pf 2.5 to 3.5 pf 0.07 pf Input Output Feed through

5-pin metal shell Socket National HX-100 or Johnson 122-275

170 °C

Maximum Base-Seal Temp. 200 °C Maximum Plate-Seal Temp

5.69 inches Maximum Length 2.81 inches 6.5 ounces Maximum Diameter Weight

MAXIMUM RATINGS

Peak Output Power

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT 18 kilovolts 2 kilovolts 1.8 amperes PLATE DISSIPATION 125 watts SCREEN DISSIPATION 20 watts GRID DISSIPATION

TYPICAL OPERATION

DC Plate Voltage DC Screen Voltage Pulse Plate Voltage Pulse Plate Current 18 kilovolts 1 kilovolt 17 kilovolts 1.8 amperes 30 watts 80.6 kilowatts 4.0 percent Peak Drive Power Peak Output Power

PULSE MODULATORS



8248 / 4PR250C

A 50-kilovolt tetrode for use in pulse-modulator and switchtube applications. The 4PR250C has a 250 watt plate dissipation rating and is capable of supplying pulses of four amperes and nearly 50 kilovolts to a resistive load. It is recommended for use in new equipments.

MAXIMUM PLATE VOLTAGE 50 kilovalts MAXIMUM PULSE PLATE CURRENT 4 amperes COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten 5.0 volts Voltage Current 13.5 to 14.7 amperes

Canacitances Input Output Feed-Through

Net Weight

11 to 15 uufd 2.7 to 3.7 uufd 0.15 uufd Socket Eimac SK-400 Max. Plate-Seal Temp 200 °C Max. Envelope Temp 200 °C Max. Length 7.5 inches Max. Diameter 3.5 inches

MAXIMUM RATINGS

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT 50 kilovolts 2 kilovolts 4 amperes PLATE DISSIPATION SCREEN DISSIPATION GRID DISSIPATION 250 watts 25 watts 25 watts 5 watts

TYPICAL OPERATION

DC Plate Voltage DC Screen Voltage 49.7 kilovolts Pulse Plate Voltage Pulse Plate Current 48 kilavalts 4 amperes 415 watts 192 kilowatts Peak Drive Power Peak Output Power



8188/4PR400A

A compact, high-vacuum, radial-beam tetrode incorporating a pyrovac plate and non-emitting grids, intended for pulsemodulator service

It is recommended for use in new equipments whenever long pulse lengths, high duty factors, or high voltages preclude the use of tubes employing oxide-coated cathodes.

MAXIMUM PLATE VOLTAGE 20 kilovolts MAXIMUM PULSE PLATE CURRENT 4 amperes COOLING Radiation and Forced Air

CHARACTERISTICS

12.5 ounces

Filament: Thoriated tungsten Voltage 5.0 volts Current 13.5 to 14.7 amperes

Current 13.3 to

Capacitances (Grounded Cathode):
Input 10.7 to 14.5 uutd
Output 4.2 to 5.6 uufd
Feed through 0.17 uutd

Base Socket Max. Base-Seal Temp. Maximum Length Maximum Length 5-pin metal shell Eimac SK-400 200 °C 225 °C 8.0 inches 5.5 inches 9 ounces

MAXIMUM RATINGS

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT PLATE DISSIPATION SCREEN DISSIPATION 20 kilavalts 2.5 kilavalts 4 amperes 400 watts 35 watts 10 watts GRID DISSIPATION

TYPICAL OPERATION

DC Plate Voltage 20 kilovolts 1.5 kilovolts 1.5 kilovolts 19 kilovolts 4 amperes 40 watts 76 kilowatts DC Screen Voltage Pulse Plate Voltage
Pulse Plate Current
Peak Drive Power Peak Output Power 1.5 percent



8189/4PR1000A

A compact, high-vacuum, radial-beam tetrode incorporating a pyrovac plate and non-emitting grids, intended for pulse modulator service. This heavy duty pulse modulator is rec ommended for use in new equipments where high voltage. high current, or high duty preclude the use of tubes employing oxide-coated cathodes.

MAXIMUM PLATE VOLTAGE 30 kilovolts MAXIMUM PULSE PLATE CURRENT 8 amperes COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten 7.5 volts Voltage Current 20.0 to 22.7 amperes

Capacitances (Grounded Cathode): 23.8 to 32.4 uufd 6.8 to 9.4 uufd Input Output Feed-through 0.35 uufd

5-nin metal shell Base Socket Max. Base-Seal Temp. Max. Plate-Seal Temp. Maximum Length Maximum Diarneter Eimac SK-500 150 °C 200 °C 9.63 inches 5.25 inches Net Weight

MAXIMUM RATINGS

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT PLATE DISSIPATION SCREEN DISSIPATION 30 kilovolts 2.5 kilovolts 8 amperes 1000 watts 75 watts 25 watts GRID DISSIPATION

TYPICAL OPERATION

30 kilovolts 1.5 kilovolts 29.4 kilovolts DC Plate Voltage DC Screen Voltage Pulse Plate Voltage Pulse Plate Current Peak Drive Power Peak Output Power 8 amperes 900 watts 235 kilowatts 1.0 percent



8189/4PR1000B

The Eimac 4PR1000B is a ruggedized version of the 4PR1000A. A compact, high-vacuum, radial-beam tetrode in corporating a pyrovac plate and non-emitting grids, intended for pulse-modulator service. This heavy-duty pulse modulator is recommended for use in new equipments where high voltage, high current, or high duty preclude the use of tubes employing oxide-coated cathodes

MAXIMIM PLATE VOLTAGE 30 kilovolts MAXIMUM PULSE PLATE CURRENT 8 amperes COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten
Voltage 7.5 volts Voltage Current 20.0 to 22.7 amperes

Capacitances Grounded Cathodes Input Output Feed-through 23.8 to 32.4 uuld 6.8 to 9.4 uuld 0.35 uuld

Base Socket Max. Base-Seal Temp. Max. Plate Seal Temp. Maximum Length Maximum Diameler 5-pin metal shell Eimac SK-500 150 °C 200 °C 9.63 inches 5.25 inches 1.5 pounds

MAXIMUM RATINGS

DC PLATE VOLTAGE DC SCREEN VOLTAGE PEAK PLATE CURRENT PLATE DISSIPATION 30 kilovalts 2.5 kilovalts 8 amperes 1000 watts 75 watts 25 watts SCREEN DISSIPATION GRID DISSIPATION

TYPICAL OPERATION

30 kilovolts 1.5 kilovolts 29.4 kilovolts 8 amperes 900 watts 235 kilowatts DC Plate Voltage DC Screen Voltage Pulse Plate Voltage Pulse Plate Current Peak Drive Power Peak Output Power



284

This tube is a premium quality pulse tetrode intended for use in pulse-modulator, pulsed-amplifier, and pulsed-oscillator service. This compact, high-vacuum, radial-beam tetrode is recommended for use in new equipments where high voltage, high current or high duty factor is encountered.

PLATE DISSIPATION 1000 watts FREQUENCY FOR MAXIMUM RATINGS 30 MHz COOLING Radiation and Forced Air

CHARACTERISTICS

Filament: Thoriated tungsten Filament: Thoriated tungsten
Voltage 7.5 volts
Current 20 to 22.7 amperes
Capacitances (Grounded Cathode):
Input 23.8 to 32.4 pf
Output 5.5 to 7.2 pf
Feed-through 0.35 pf max. Feed-through

Base

Socket

SK-500

Maximum Operating Temperatures:

Envelope Temperature

200 °C max.

Seal Temperature

400 °C max.

Maximum Diameter

Net Weight

Class of Operation Class

Pulse Modulator

Type of Service

Pulse Modulator

MAXIMUM RATINGS

PLATE VOLTAGE
PEAK PLATE CURRENT
PLATE DISSIPATION
SCREEN DISSIPATION
GRID DISSIPATION 75 watts 25 watts

TYPICAL OPERATIONS

Capacitive Load Plate Voltage Peak Plate Current 37 kilovolts 5 amperes 1000 volts 220 watts 4.2 kilowatts Screen Voltage Peak Drive Power Peak Output Power Resistive Load Plate Voltage Peak Plate Current Screen Voltage 17 kilovolts 7 amperes 1500 volts 320 watts Peak Drive Power Peak Output Power

SOCKETS AND ACCESSORIES

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 nonferrous spring alloy, silver plated for good rf conductivity and heat treated for positive contact and long life. Open construction permits adequate air flow for tube cooling.







SK-1306 SK-306





SK-400

SK-406





SK-410

SK-416





SK-500

SK-506





SK-510

SK-516





SK-600

SK-606

		BY	PASS CAPA	CITOR			
AIR-SYSTEM SOCKET	TUBE	CAP.	VOLTAGE DCWV	ELEMENT BYPASSED	GROUNDED CONTACTS	CHIMNE	
SK-184	8295 8295 A	2000 2500	1000 500	screen supp.	none	C-184	
SK-184A	8295 82 95A	2000	1000	screen	supp.	C-184	
SK-209B	8432	2000	1000	screen	none	C-209	
SK-265A	264	2000	1000	screen	none	C-265	
SK-291A	290	2000	1000	screen	none	C-290	
	4CX5000A 4CX5000J 4CX5000R					SK-306	
SK-300 SK-300A°	4CW10,000A 4CW25,000A	none †			none	none	
	4CX10,000D					SK-1306	
	4CX15,000A 4CX15,000J					SK-316	
	low pressure drop en bypass cap, ava					and SK-300/	
SK-310	4CV20,000A 4CV35,000A	none			none	none	
	4-125A 4D21A 4PR125A					попе	
	4-250A 4-400A						

SK-310	4CV20,000A 4CV35,000A	nane			none	none	
	4-125A 4D21A 4PR125A					попе	
SK-400	4-250A 4-400A 4PR400A 175A 6775	none			попе	SK-406	
	4PR250C					none	
	5-500A					SK-426	
	6155					SK-406	
	3-400Z					SK-416	
	3-500Z 6156 7527					SK-406	
SK-410	4-125A 4D21A 4PR125A	none			none	none	
	4-250A 4-400A 4PR400A 175A 6775					SK-406	
	4PR250C					none	
	5-500A					SK-426	
SK-500	4-1000A 4PR1000A 4PR1000B 279 284 294	nane			попе	SK-506	
\$K -510	3-1000Z 4-1000A 4PR1000A 4PR1000B 279 284 294	поле			none	SK-506	
SK-600 SK-602 SK-611°	4X150A 4X150D 4X150R 4X150S 4CX250B 4CX250F 4CX250FG 4CX250R 4CX350A 4CX350A 4CX350A				none		
SK-610		2700	400	screen	cath.] sk-606	
SK-612†		4CX250FG 4CX250R 4CX350A	SCIEEL	cath, gl. & 1 htr	30.000		
	4W300B					none	

^{*} Body, contacts, & retainer supplied separately; no bypass capacitor.

SOCKETS AND ACCESSORIES



SK-605

This tube puller is designed for use in removing coaxial-base and 9-pin-base tubes from their sockets without damage. The 4X150 series and 4CX250 series tubes may be removed with this puller. SK-604A has a bonderize finish, SK-604B is nickel-plated.



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.





SK-620

SK-626 SK-636B





SK-640

SK-606





SK-650

SK-655

SK-626





SK-700

SK-606





SK-740

SK-760

			YPASS CAPA				
AIR-SYSTEM SOCKET	TUBE	CAP.	VOLTAGE DCWV	ELEMENT BYPASSED	GROUNDED CONTACTS	CHIMNE	
SK-600A* SK-602A*	4X150A 4X150D				попе		
SK-610A*	4X150R 4X150S 4CX250B 4CX250F 4CX250F 4CX250F 4CX250R 4CX350A 4CX350F 7609	2700	1000	screen	cath.	SK-606	
	4W300B					none	
* Bypass capac	itor is encapsulat	ed for mois	ture resistan	ce.			
SK-620 SK-620A*	4X150A 4X150D	1100	1000	screen	none		
SK-621	4X150R 4X150S	525	500	cathode	none		
	4CX250B	323	300	Catalons	Tiulie	SK-626	
SK-630 SK-630A°	4CX250F 4CX250FG 4CX250R 4CX350A 4CX350F 7609	1100	1000	Screen	cath.	SK-636B	
	4W300B					none	
Bypass capac	itor is encapsulat	ed for mais	ture resistan	ce. †Chimne	y includes anod	e clamp.	
SK-640	4X150A 4X150D 4X150R 4X150S 4CX250B 4CX250F 4CX250F 4CX250F 4CX250F 4CX250R 4CX350A 4CX350A 4CX350F 7609	none			none -	SK-606	
	4W300B					none	
SK-650 SK-655*	4X150A 4X150D 4X150R 4X150S 4CX250B 4CX250F 4CX250FG 4CX250R 4CX250R 4CX350A 4CX350A	1100	1000	screen	поле	SK-626	
	4W300B					none	
* SK-650 is a	simple, light weig	ht socket	K-655 is ma	tching hynass	unit		
can also be u	sed with coaxial	based tubes	in family (e.	g. 4CX250K)			
SK-660°† SK-660A°‡ SK-661°+ SK-661A°∆		nane			none	none	
* For conduction to Ceramic body	on-cooled tube ty with threaded m threaded mountin	ounting inse					
* BeO body on 2 SK-661 with	ly, no mounting t clamp assembly; ttached to its anor	matches tul	he type 4CS2	50HA with SK	1910		

SK-700	400154				1 htr	
SK-710 SK-710A° SK-711† SK-711A°†	4CN15A 4CX125C 4CX125F 4CX300A 4CX300Y	1100	400	screen	1 htr & cath.	SK-606
SK-712A*†	700001				1 htr	

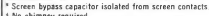
- * Bypass capacitor has long external arc path.
 † Body insulation is tellon.

SK-740	4CN15A 4CX125C 4CX125F 4CX300A 4CX300Y	none	лопе	none
SK-760 SK-761*	4CN15A 4CX125C 4CX125F	none	попе	integral
SK-770	4CX300A 4CX300Y	none	screen	integral

* SK-761 is a lcw-capacitance version of the SK-760.

SOCKETS AND ACCESSORIES

		В	YPASS CAPA	CITOR		
AIR-SYSTEM SOCKET	TUBE	CAP.	VOLTAGE DCWV	ELEMENT BYPASSED	GROUNDED CONTACTS	CHIMNEY
SK-800B	4CX1000A				попе	
SK-810B SK-890B*	4CX1500B 4CW2000A†	1500	400	400 screen		
SK-820	4CX1000K	500	400	cathode	screen	1
SK-830A	4CX1000K	2500	1000	screen	cath.	SK-806
SK-831	4CX1000K 4CX1500A	2500	1000	screen	nane	
SK-840	5CX1500A	2500	1000	supp.	screen	
SK-860 SK-870	3CX1000A7	попе			попе gl	SK-816



† No chimney required.

SK-900	4X500A	*650	700	screen	попе	SK-906†

• Screen bypass capacitor is detachable. † Chimney includes anode clamp.

	3CW10,000A3 3CW20,000A1 3CW20,000A3 3CW20,000A7					none req'd	
SK-1300	3CX5000A3	none			попе	Y-463	
SK-1300	3CW25,000A3 3CX10,000A1 3CX10,000A3 3CX10,000A7 3CX15,000A3				none.	SK-1306	
	3CX20,000A3					none available	
SK-1310	3CV30,000A1 3CV30,000A3	none			попе	red.q	
SK-1400A	40720004	1800	1000	screen	поле	011 1100	
SK-1470	4CX3000A	none			screen	SK-1406	
SK-1420*	5CX3000A	1800	1000	screen	supp.	SK-1426	
SK-1490†	4CV8000A	папе			none	none reg'd	

^{*} Low-inductance base arrangement. † No mounting flange included.

SK-1500° SK-1510†	4CX35,000C 4CW100,000D	none	попе	none
SK-1511‡	4CV100,000C			

- Special assembly, to allow for stem cooling of tube.
 † SK-1510 is an SK-1500 with tube seating device added
- ‡ Tube lifting & seating device for tubes shown

SK-1606A	6697A	Air distributor			
SK-1606B	6697A	Tube support for air distributor			
SK-1610	6696A 6697A 7480	Filament connector, small			
SK-1611	6696A 6697A 7480	Filament connector, large			
SK-1612		Grid connector			
SK-1620	6696A	Anode water jacket			
SK-1625	DOSON	Mounting clamp for water jacket			
SK-1626		Mounting plate for water jacket			
SK-1710	4CV250,000A	Filament connector (two required)			
SK-1712	4CV250,000V 4CW250,000A 4CW250,000V	Control grid connector			
SK-1720	4CW250,000A/V	Water jacket			
SK-1900	Y-398 Y-401	BeO insulator disc, attaches to anode of tube for conduction cooling applications.			
SK-1910	4CS250HA	BeO block, attaches to anode of tube for conduction cooling applications.			
SK-2000 series	4CV50,000E 4CW50,000E 4CW100,000E				



SK-800B





SK-900



SK-906



SK-1300



SK-1306



SK-1400A



SK-1406



SK-1500

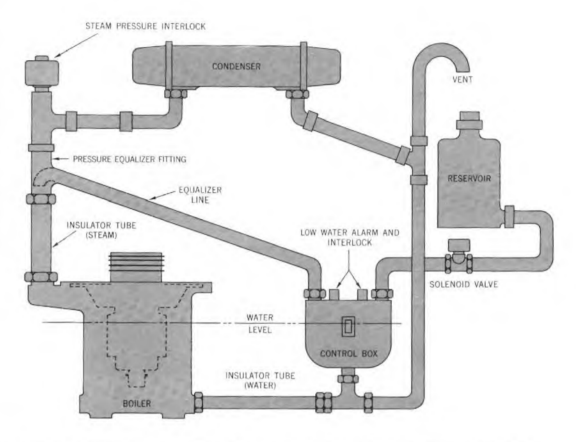
CUSTOM SOCKET DESIGN

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.

VAPOR-PHASE COOLING ACCESSORIES

In order to take the guess work - out of using vapor cooling, Eimac has developed a complete line of accessories to complement its series of vapor-cooled tubes. All the components labeled in the system at right are available from Eimac. For more information on how this cooling technique can improve the performance of your equipment, write for a free copy of Application Bulletin Number 11, "The Care and Feeding of Vapor-Phase Cooling." Also available from Eimac is application engineering assistance in planning vapor-cooled systems. Eimac representatives can put you in touch with the same people who produced the first completely integrated vapor-phase cooling packages.

SCHEMATIC OF TYPICAL EIMAC VAPOR COOLING INSTALLATION



Tube		Maximum Plate				Steam Line4		Water	Line4	Pressure	
Type Number	Tube Type	Dissipation (kW)	Socket	Boiler ¹	Control Box ²	Reservoir ³	Pyrex Line	Pyrex-Cu Adapter	Pyrex Line	Pyrex-Cu Adapter	Equalize Fitting
4CV8,000A	Tetrode	8	SK-1490	BR-101	CB-102	RE-100	043028N	AF-100	043067N	AF-102	AD-100
4CV20,000A	Tetrode	20	SK-310	BR-200	CB-202	RE-200	043060N	AF-200	043068N	AF-202	AD-200
3CV30,000A3	Triode	30	SK-1310	BR-200	CB-202	RE-200	043060N	AF-200	043068N	AF-202	AD-200
4CV35,000A	Tetrode	35	SK-310	BR-200	CB-202	RE-200	043060N	AF-200	043068N	AF-202	AD-200
4CV50,000E	Tetrode	50	SK-2000	BR-700	-	-	-	-	-	-	-
4CV75,000	Tetrode	75	SK-1500	BR-320	CB-202	RE-200	-	-	-	- 1	AD-300
7480	Triode	80	SK-1600 Series ⁵	BR-400	CB-202	RE-200	043033N	AF-300	043069N	AF-302	AD-300
4CV100,000C	Tetrode	100	SK-1510	BR-300 BR-310 BR-500	CB-202	RE-200 RE-200	043033N 043033N 120mm OD	AF-300 AF-300	043069N 043068N 35mm OD	AF-302 AF-302	AD - 300
4CV100,000E	Tetrode	100	SK-2000	BR-800	_	-			-		~
4CV250,000V 4CV250,000A	Tetrade	250	SK-1700 Series ⁵	8R-605	CB-202	~	5½" OD		1 % " OD	_	_

One boiler per tube except BR-500 which accommodates two tubes. Solenoid Operated Valve #124281 and Pressure Interlock #124434 may be used in all system combinations. Capacities of the reservoirs are: RE-100 = 1 qt., RE-200 = 2 qt., RE-300 = 1 gal.

For multiple tube systems, these components are multiplied by the number of tubes used
 Includes water-cooled filament and grid connections.

Eimac will recommend condensers for specific system cooling requirements

OTHER PRODUCTS

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 lube element and glass seal to the air. These connectors are machined from solid dural rod and are supplied with the necessary set screws.



TYPE*	Length	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		25T	HR-1	-54-
2-50A	HR-3		3 5 T	HR-3	
2-150D	HR-6		35TG	HR-3	HR-3
2-240A	HR-6		75TH-TL	HR-3	HR-2
2-450A	HR-8		100TH-TL	HR-6	HR-2
2-2000A	HR-8		VT127A	HR-3	HR-3
3-1000Z	HR-8		250TH-TL	HR-6	HR-3
3C24	HR-1	HR-1	250R	HR-6	1,000
4-65A	HR-6	24/1	304TH-TL	HR-7	HR-6
4D21/4-125A	HR-6		450TH-TL	HR-8	HR-8
5D22 4-250A	HR-6		592/3-200A3	HR-10	HR-5
4-400A	HR-6		750TL	HR-8	HR-8
4-1000A	HR-8		866A	HR-8	
4E27A/5-125B	HR-5		872A	HR-8	
4 P R 60 A	HR-8		1000T	HR-9	HR-9
6C21	HR-8	HR-8	1500T	HR-8	HR-8
KY21A	HR-3		2000T	HR-8	HR-8
RX21A	HR-3		8020 100R)	HR-B	

^{*}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

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 screen-room 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. Also available without heat treating or plating.

Туре	Finger Radius (inches)	Finger Width (inches)	Slot Width (inches)	Slat Depth (inches)	Comments
CF-100	1/16	1/8	0.040	9/32	spooned
CF-200	1/16	1/8	0.040	9/32	double-edged
CF-300	13/64	1/8	0.040	19/32	finger tip has reverse radius
CF-400	13/64	1/8	0.040	35/64	double-edged
CF-500	15/32	1/8	0.040	7/8	finger tip has reverse radius
CF-600	15/32	1/8	0.040	29/32	double-edged with reverse tip radii
CF-700	1/16	1/8	0.040	9/32	spooned
CF-800	1/16	1/8	0.040	15/32	spooned and bent
CF-900	0.030	1/16	0.020	15/64	smallest lingers
on spec	Contact Finger Stock ial factory order in this is the contact of t		Slotted, fo	d formed (Not heat rmed, and heat trea rmed, and plated (P	ited (Not plated)



VACUUM SWITCHES

Eimac Vacuum Switches are offered for pulse service or rf switching. For details inquire of Eimac Power Grid Division.

Туре	Intended Service	Insulation	Current	Peak Test Voltage	DC Coil
VS-2	RF	Glass	5a (30 MHz)	20 KV	12 V 24 V
VS-6	Pulse	Glass	150a (Pulse)	22 KV	12 V 24 V
VS-8	Medical Defibrillator	Glass	-	15 KV	30 V.
VS-9	RF General	Ceramic	4a (16 MHz)	4 KV	26.5 V.

Eimac will be glad to furnish additional information on the products listed in this catalog. Simply note your product interest on a reply card and mail. Prompt response is assured.

Date	
Please send me further information on the following Eimac produ	cts:
My application is	
Special requirements	
Name	
Title or Position	
Сотрапу	
Address	Eimac.
EIMAC division of varian 301 INDUSTRIAL WAY . S.	
Date	
Please send me further information on the following Eimac produ	cts:
My application is	
Special requirements	
Name	
Title or Position	
Сотрапу	ARROWS
Address	Eimac.
EIMAC division of varian 301 INDUSTRIAL WAY . S.	AN CARLOS, CALIFORNIA
Date	
Please send me further information on the following Eimac produ	cts:
My application is	
Special requirements	
Name	
Title or Position	
Company	- AND ADDRESS OF THE PARTY OF T
Address	Eimac.
	XX

BUSINESS REPLY MAIL

No postage stamp necessary if mailed in the United States

POSTAGE WILL BE PAID BY-

EIMAC division of varian 301 INDUSTRIAL WAY SAN CARLOS, CALIFORNIA 94070 FIRST CLASS PERMIT No. 103 San Carlos, Calif.



BUSINESS REPLY MAIL

No postage stamp necessary if mailed in the United States

POSTAGE WILL BE PAID BY-

EIMAC division of varian 301 INDUSTRIAL WAY SAN CARLOS, CALIFORNIA 94070 FIRST CLASS PERMIT No. 103 San Carlos, Calif.



BUSINESS REPLY MAIL

No postage stamp necessary if mailed in the United States

POSTAGE WILL BE PAID BY-

EIMAC division of varian
301 INDUSTRIAL WAY
SAN CARLOS, CALIFORNIA 94070

FIRST CLASS PERMIT No. 103 San Carlos, Calif.



FACTORY LOCATIONS

EIMAC division of Varian

301 Industrial Way San Carlos, California 94070 Telephone: (415) 592-1221 TWX: 910-376-4893 EIMAC division of Varian

1678 South Pioneer Road Salt Lake City, Utah 84104 Telephone: (801) 487-7561

FIELD SALES OFFICES

ATLANTA

3110 Maple Drive N.E. Suite 203 Atlanta, Georgia 30305 Telephone: (404) 261-4574 TWX: 810-751-8369

ALBUQUERQUE

9000 Menual Boulevard NE Albuquerque, New Mexico 87112 Telephone: (505) 296-1248

BOSTON

400 Wyman Street Waltham, Massachusetts 02154 Telephone: (617) 891-4560 TWX: 710-324-0688

CHICAGO

Executive Plaza Office Bidg. 205 West Touhy Avenue Park Ridge, Illinois 60068 Telephone: (312) 825-6686 TWX: 910-253-1824

DALLAS

First Bank & Trust Building P.O. Box 689 811 South Central Expressway Richardson, Texas 75081 Telephone: (214) 235-2385 TWX: 910-867-4712 DAYTON

Southmoor Building 10 Southmoor Circle Dayton, Ohio 45429 Telephone: (513) 298-7318 TWX: 810-459-1924

LONG ISLAND

Forte Suffolk Office Center 900 Walt Whitman Road Melville, Long Island, New York 11746 Telephone: (516) 549-5422 TWX: 510-226-6987

LOS ANGELES

2901 Wilshire Boulevard Santa Monica, California 90403 Telephone: (213) 828-5588 TWX: 910-343-6868

NEW YORK

25 Route 22 Springfield, New Jersey 07081 Telephone: (201) 376-6600 TWX: 710-983-4373

PHILADELPHIA

P.O. Box 256 1500 Kings Highway Cherry Hill, New Jersey 08034 Telephone: (609) 428-6800 TWX: 710-896-0640 **PHOENIX**

77 West Third Avenue Scottsdale, Arizona 85251 Telephone: (602) 947-5461 TWX: 910-950-1298

SAN FRANCISCO

4940 El Camino Real Los Altos, California 94022 Telephone: (415) 968-7630 TWX: 910-379-6446

SYRACUSE

113 Twin Oaks Drive Syracuse, New York 13206 Telephone: (315) 437-2568 TWX: 710-541-1524

TAMPA

314 South Missouri Suite 205 Clearwater, Florida 33516 Telephone: (813) 446-8513 TWX: 810-866-0434

WASHINGTON

714 Church Street Alexandria, Virginia 22314 Telephone: (703) 549-8205 TWX: 710-832-9823

INTERNATIONAL SALES OFFICES

AUSTRALIA

Varian Pty. Ltd. 38 Oxley Street Crows Nest Sydney, Australia Telephone: 430-673 Telex: 790-20096 Varian Pty. Ltd. 541 St. Kilda Road Melbourne, Australia Telephone: 511-361

BENELUX

Varian Associates Holland N.V. Maassluisstraat 100 P.O. Box 9158 Amsterdam, Holland Telephone: (020) 15 94 10 Telex: 14 099

BRAZIL

Varian Industria e Comercio Ltda. Av. Paulista, 2073-18°-conj. 1824 Sao Paulo - ZP 3, Brazil Telephone: 80 99 27 Cable: Varian Sao Paulo

CANADA

Varian Associates of Canada, Ltd. 45 River Road Georgetown, Ontario, Canada Telephone: (416) 877-6901 Telex: 022-95628 FRANCE

MICROWAVE Thomson-Varian S.A. 6 rue Mario Nikis 75 Paris 15e France Telephone: 783.91.00 Telex: 25 873 POWER GRID Varian S.A.

Quartier de Courtaboeuf Boite Postale No. 12 91 Orsay France Telephone: 920-8312 Telex: 27 642

GERMANY

Varian GmbH Breitwiesenstrasse 9 7 Stuttgart-Vaihingen Germany Telephone: (0711) 73 20 28 Telex: 7-255614

ITALY

Varian SpA Via Varian 10040 Leini (Torino) Italy Telephone: (02) 26 80 86 Telex: 21 228 JAPAN

Marubun Co., Ltd.
1, 2-Chome, Odemmacho
Nihombashi, Chuo-Ku
Tokyo, Japan
Telephone: 662-8151
Telex: 22-957
Cable: Marubun, Tokyo

SCANDINAVIA

Varian AB Skytteholmsvagen 7D P.O. Box 1099 Solna 1, Sweden Telephone: (08) 82 00 30 Telex: 10 403

SWITZERLAND

Varian AG Baarerstrasse 77 6300 Zug, Switzerland Telephone: (042) 21 45 55 Telex: 78 841

UNITED KINGDOM AND IRELAND

Varian Associates Ltd.
Russell House
Molesey Road
Walton-on-Thames
Surrey, England
Telephone: Walton-on-Thames 2 87 66
Telex: 261 351



EIMAC division of varian

301 Industrial Way, San Carlos, California 94070 1678 South Pioneer Road, Salt Lake City, Utah 84104