

E I M A C
Division of Varian
S A N C A R L O S
C A L I F O R N I A

8189 4PR1000A RADIAL-BEAM PULSE TETRODE

MODULATOR OSCILLATOR AMPLIFIER

The Eimac 8189/4PR1000A is a pulse tetrode intended for use in pulse-modulator, pulsed-amplifier, and pulsed-oscillator service. This compact, high vacuum, radial-beam tetrode, incorporating a Pyrovac plate and non-emitting grids, is recommended for use in new equipments where high voltage, high current, or high duty factor is encountered.

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

GENERAL CHARACTERISTICS

ELECTRICAL

Filament: Thoriated	lungs	sten								Min.	Nom.	Max.	
Voltage	-	-	-	-	-	-	-	-	-	-	- 7.5		volts
Current	-	-	-	-	-	-	-	-	-	20.0		22.7	amperes
Amplification Factor	(Gi	rid to	Scre	en)	-	•	-	-	•	-	- 6.9		
Direct Interelectrode	: Ca	pacit	ances	, Gr	ounde	d C	athod	le:†					
Grid-Plate	1	-	-	-	-	-	-	-	-	-		0.35	uuf
Input	-	-	-	-	•	-	-	•	-	23.8		32.4	uuf
Output	-	-	-	-	-	-	-	-	-	6.8		9.4	uuf
Transconductance (1	ь — 3	00 m	a)	-	-	-	-	-	-	-	10,000		umhos
Highest Frequency f	or M	faxim	ım R	atings	s -	-	-	-	-	-		110	mc



MECHANICAL

Base -	-	-	-	•	-	-	-	-	-	-		-		-	_	-		 	5-6	oin met	al shell
Basing		-	-	-	-	-		-	-	-	-	-	•	-	-	-	-	 	•		drawing
Recommen	d Soc	ket	-	-	_	-	-	-	-	-			-	-	_	_	_				Socket
Operating	Positi	ion	-	-	-	-	-	-	-	-		-	-		_		_			•	or up
Maximum	Opera	ting	Tem	рега	ture	s:												, 01 101011	5430		o. up
	Base	Sea	ls	·_	-	_		-	-	-	-	_	_				_	 		_	150°C
	Plate	Sea	ıl		-	_		-	-	_		-	-	-	_	_	_	 		_	200°C
Cooling	-	-	-	-	-	-	-	-	-	-	-		-	_	_		-	Rad	iation	and fo	rced-air
Recommen	ded F	leat.	-Dissi	patir	ng P	late	Conn	ector				-	-			_	-	 	-		c HR-8
Maximum																					
	Lengt	h		-	-	-			-	-		-	_	_	_	_		 	_	9.63	inches
	Diame	eter	-			-	-			-		_	-	_	_	_	_	 		5.25	inches
Net Weig	ht (tu	be d	only)	-					-	-		-		_	_		_	 	_		pounds
Shipping \	N eigh	ŧ	-	-	-	_	-	-	-	_	-	_	_		-		_	 _			pounds
†In Shie	lded I	Fixtu	re																	•-	p-21103

PULSE MODULATOR SERVICE

MAXIMUM RATINGS		TYPICAL OPERATION
D-C PLATE VOLTAGE	 30 MAX. KILOVOLTS 	D-C Plate Voltage 20 25 30 Kilovolts
D-C SCREEN VOLTAGE	 2.5 MAX. KILOVOLTS 	D-C Screen Voltage 1.5 1.5 Kilovolts
D-C GRID VOLTAGE	 —1.0 MAX. KILOVOLTS 	D-C Grid Voltage335360380 Volts
PEAK PLATE CURRENT	- 8.0 MAX. AMPERES	Pulse Plate Voltage 17.7 22.7 27.7 Kilovolts
PLATE DISSIPATION (AVE.) -	- 1000 MAX, WATTS	Peak Plate Current 8.0 8.0 8.0 Amperes
SCREEN DISSIPATION (AVE.)		Pulse Screen Current 1.25 1.25 1.25 Amperes
GRID DISSIPATION (AVE.) -	- 25 MAX. WATTS	Pulse Grid Current 0.2 0.2 0.2 Ampere
		Pulse Pos. Grid Voltage 200 200 200 Volts
		Pulse Drive Power 107 112 116 Watts
		Pulse Plate Input Power 160 200 240 Kilowatts
		Pulse Plate Output Power 140 180 220 Kilowatts
		Duty 4.0 4.0 4.0 Percent

RADIO-FREQUENCY PLATE AND SCREEN-PULSED AMPLIFIER AND OSCILLATOR*

MAXIMUM RATINGS	TYPICAL OPERATION	
PEAK D-C PLATE VOLTAGE 20 MAX. KILOVOLTS	Pulse Plate Voltage 10 15 20 Kilovo	lts
D-C SCREEN VOLTAGE 2.5 MAX. KILOVOLTS	Pulse Screen Voltage 1.5 1.5 Kilovo	lts
D-C GRID VOLTAGE 1.0 MAX. KILOVOLTS	D-C Grid Voltage480510535 Volts	
PEAK CATHODE CURRENT (Note 1) 12.0 MAX. AMPERES	Pulse Plate Current (Note 1) - 1.95 1.95 Ampe	res
PLATE DISSIPATION (AVE.) 1000 MAX. WATTS	Pulse Screen Current 0.32 0.32 Ampe	re
SCREEN DISSIPATION (AVE.) - 75 MAX. WATTS	Pulse Grid Current 0.02 0.02 0.02 Ampe	ге
GRID DISSIPATION (AVE.) - 25 MAX. WATTS	Peak R-F Grid Voltage 735 760 785 Volts	
*When used as a R-F Plate and Screen-Pulsed Amplifier, the	Pulse Drive Power 14.7 15.2 15.7 Watts	
grid drive must also be pulsed to avoid overheating this ele-	Pulse Plate Input Power 19.5 29.3 39.0 Kilowa	itts
ment during the inter-pulse periods.	Pulse Plate Output Power 17.0 23.0 31.5 Kilowa	atts
	D 150 150 100 B	

RADIO-FREQUENCY GRID-PULSED AMPLIFIER AND OSCILLATOR

MAXIMUM RATINGS		TYPICAL OPERATION		
D-C PLATE VOLTAGE	- 15 MAX. KILOVOLTS	D-C Plate Voltage	- 10	12.5 15 Kilovolts
D-C SCREEN VOLTAGE	- 2.5 MAX. KILOVOLTS	D-C Screen Voltage	- 1.5	1.5 1.5 Kilovolts
D-C GRID VOLTAGE	- —1.0 MAX. KILOVOLTS	D-C Grid Voltage	- 4 80	—495 —510 Volts
PEAK CATHODE CURRENT (Note	1) 12.0 MAX. AMPERES	Pulse Plate Current (Note 1)	- 1.95	1.95 1.95 Amperes
PLATE DISSIPATION (AVE.) -	- 1000 MAX. WATTS	Pulse Screen Current	- 0.32	0.32 0.32 Ampere
SCREEN DISSIPATION (AVE.)	- 75 MAX. WATTS	Pulse Grid Current	- 0.02	0.02 0.02 Ampere
GRID DISSIPATION (AVE.) -	- 25 MAX. WATTS	Peak R-F Grid Voltage -	- 735	745 760 Volts
		Pulse Drive Power	- 14.7	15.0 15.2 Watts
		Pulse Plate Input Power -	- 19.5	24.4 29.3 Kilowatts
		Pulse Plate Output Power -	- 17.0	18.6 23.0 Kilowatts
		Duty	- 15.0	15.0 15.0 Percent

Note 1: The maximum peak cathode current rating refers to the instantaneous peak cathode current available. This rating is based on an available emission throughout life of 80 milliamperes per watt of filament power. The pulse plate current data shown under the Typical Operation sections refers to the d-c plate current component during the pulse.

APPLICATION

MECHANICAL

Mounting—The 4PR1000A must be operated vertically, base up or down. When the SK-510 Air-System Socket is used in conjunction with the SK-506 Air Chimney, the socket must be mounted to the under surface of the chassis to maintain proper air space between the plate seal and the chimney opening, otherwise plate seal cooling will be seriously impaired.

In the event the SK-510 Air-System Socket is not used, the socket must provide clearance for the glass tip-off which extends from the center of the tube. The metal tube-base shell should be grounded by means of suitable spring fingers.

COOLING—Adequate forced-air cooling must be provided to maintain base-seal and plate-seal temperatures below 150° C and 200° C, respectively. In all classes of operation it is recommended that a heat-radiating connector, the Eimac HR-8 or equivalent, be installed on the anode terminal, and that a socket and chimney be employed which provides for proper seal cooling. When the Eimac 4PR1000A is operated at d-c or low frequencies in an Eimac SK-510 Air System Socket, complete with SK-506 Air Chimney and HR-8 Heat Radiator, the minimum airflow requirements to maintain seal temperatures at 150° C in 50° C inlet air are tabulated below:

	!	Sea Level	10,000 Feet				
Ave. Plate Dissipation (watts)	Air Flow (CFM)	Plenum Pressure Drop. (Inches of Water)	Air Flow (CFM)	Pienum Pressure Drop. (Inches of Water)			
600	17.0	0.30	24.0	0.45			
800	20.0	0.40	28.0	0.56			
1000	25.0	0.55	36.0	0.80			

- 15.0

15.0

12.0 Percent

When the Eimac 4PR1000A is used as a pulsed-amplifier or oscillator at frequencies above 30 Mc, additional cooling may be required to compensate for the effects of plate and base-seal heating caused by r-f charging currents and dielectric losses. Since the amount of seal heating varies with the particular application, it is suggested that the user monitor the seal temperatures to determine the adequacy of the cooling air.

Cooling air should be applied before or simultaneously with the application of filament voltage and may be removed simultaneously with filament voltage. In any questionable situation, the only criterion for adequate cooling is temperature. Tube temperature may be measured conveniently by using a temperature-sensitive paint.

ELECTRICAL

Filament Voltage—For maximum tube life the filament voltage, as measured directly at the filament pins,

should be 7.5 volts. Variations in filament voltage must be kept within the range of 7.13 to 7.87 volts.

When the 4PR1000A is utilized in pulse applications where high peak currents are demanded, filament voltage must be maintained at the rated value; the normally allowable five-percent variation in this voltage cannot be tolerated if the tube's peak-current capabilities are to be realized.

Element Dissipation—Under normal operating conditions, the average plate dissipation of the 4PR1000A should not be allowed to exceed 1000 watts. Dissipation in excess of this maximum rating is permissable for short periods of time, such as during tuning procedures.

The average power dissipated by the screen-grid and the control-grid must not exceed 75 watts and 25 watts, respectively.

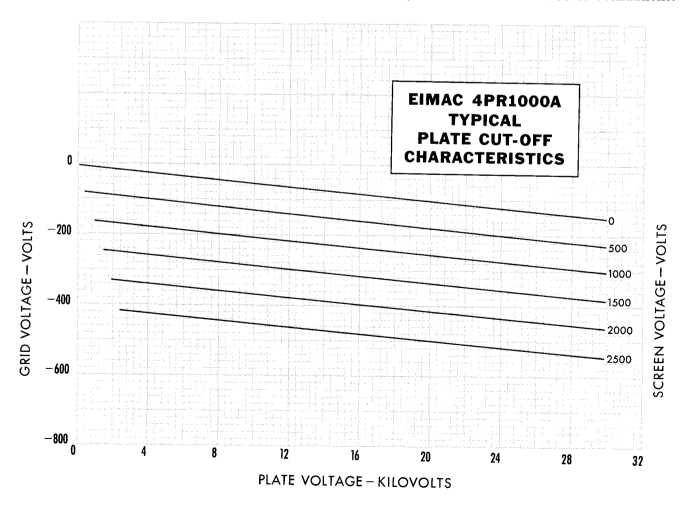
Cut-Off Characteristics—The Plate Current Cut-Off Characteristics of the 4PR1000A are shown in the graph below. These curves indicate the value of negative grid voltage required to maintain a plate-current flow of 50 microamperes or less at the various plate and screen voltages noted. These curves were plotted from a "typical" tube whose electrical characteristics closely approximate the mean value in the tube test specification.

Each 4PR1000A is tested to insure proper cut-off characteristics at maximum ratings. This cut-off test

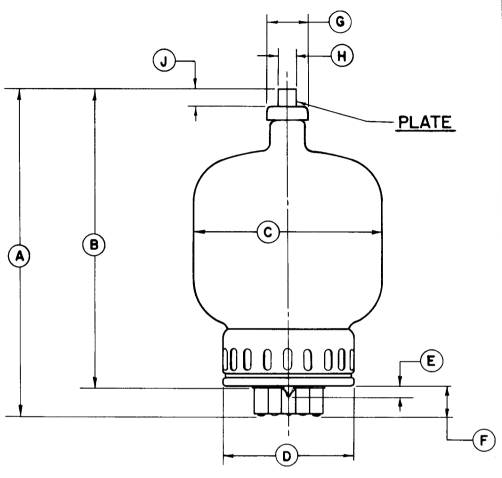
is made with a plate voltage of 30 KV, a screen voltage of 2.5 KV with the grid voltage adjusted to maintain a plate current of 10 microamperes. Under these test conditions the negative grid bias must not exceed 600 volts. Due to tube-to-tube variation this cut-off point will vary and the typical range can be expected to be between -470 volts and -585 volts.

Pulse-Modulator Service—The data shown in the "Typical Operating" section of Pulse-Modulator Service was calculated assuming a rectangular plate voltage wave-form, ignoring the effects of shunt capacity. In reality, the total shunt capacitance (including the output capacity of the tube, stray capacitance, etc.) affects the output wave form and can have considerable effect on plate dissipation. Since the actual plate waveform is not rectangular, even though the grid pulse is, additional power will be dissipated during the rise time and can, under some circumstances, be much greater than that dissipated during the remainder of the pulse. The total power dissipated is then the sum of the power dissipated during the rise time and the power dissipated during the remainder of the pulse.

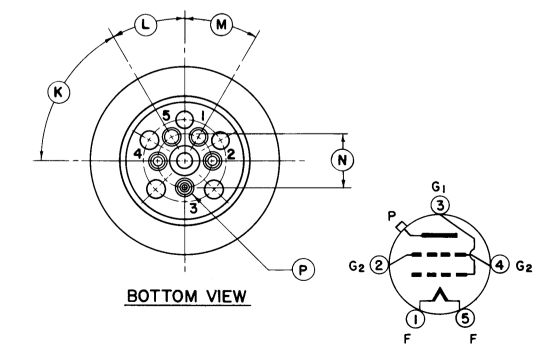
Special Applications — If it is desired to operate this tube under conditions widely different from those given here, please write to Power Grid Tube Marketing, Eimac, a division of Varian Associates, 301 Industrial way, San Carlos, California, for information and recommendations.







	DIMENSIONS IN INCHES							
	DIMENSIONAL DATA							
REF.	MIN.	MAX.	NOM.					
A	8.875	9,625	9,250					
В	8.000	8,750	8.375					
С		5.250						
٥		3,625						
E		.313						
F	.825	.925	.875					
G	1.110	1,140	1.250					
H	.559	.573	.566					
J	.484							
K			60°					
L			30°					
M			30°					
N	1,495	1.505	1.500					
Р	.371	.377	.374					





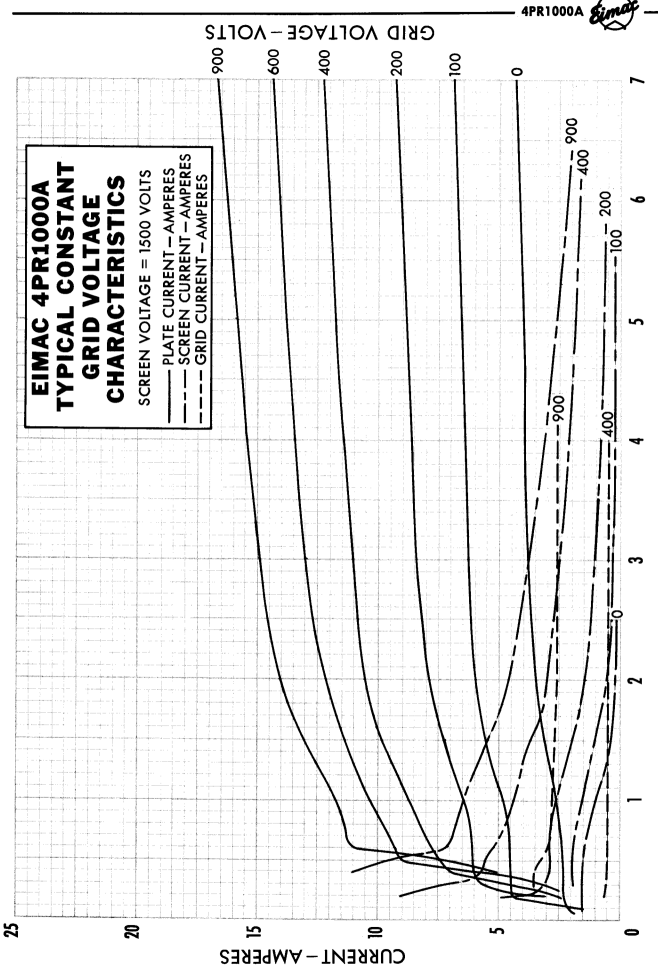


PLATE VOLTAGE - KILOVOLTS

GRID VOLTAGE - VOLTS

PLATE VOLTAGE—KILOVOLTS