

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

7034 4X15 7034 4X150A 7035

RADIAL-BEAM POWER TETRODE

The 7034/4X150A and 7035/4X150D are forced-air cooled, external-anode radial-beam tetrodes with a maximum plate dissipation rating of 250 watts and a maximum input-power rating of 500 watts up to 150 MHz, with reduced ratings applicable to 500 MHz. The 7034/4X150A is designed to operate with a heater voltage of 6.0 volts, while the 7035/4X150D is designed for operation at a heater voltage of 26.5 volts. Otherwise, the two tube types have identical characteristics.

GENERAL CHARACTERISTICS 1

ELECTRICAL

Cathode: Oxide Coated, Unipotential	Ĩ
Heater: Voltage (4X150A) 6.0 ± 0.6 V	
Current, at 6.0 volts 2.6 A	
Cathode - Heater Potential ±150 V	
Heater: Voltage (4X150D)	
Current at 26.5 volts 0.56 A	
Cathode Heater Potential ±150 V	
Amplification Factor (Average):	
Grid to Screen 5	
Direct Interelectrode Capacitances (Grounded Cathode)2	
Input	
Output	• • •



15.7 pF

4.5 pF

150 MHz

500 MHz

0.03 pF

	Characteristics and operating values are based upon performance tests. These figures may change without notice as the results of additional data or product refinement. EIMAC Division of Varian should be consulted before using this information for final equipment design.
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Feedback.....

Highest Useful Frequency:.....

2. In Shielded Fixture.

Maximum Overall Dimensions:

MECHANICAL

Length	. 2.414 in; 61.32 mm
Diameter Net Weight	1.640 in; 41.66 mm
Net Weight	4 oz; 113 gm
	A

Maximum Operating Temperature: Base Seals	250 °C 250 °C Forced Air Special 9-pin JEDEC-B8-236 EIMAC SK-600 Series
RADIO FREQUENCY LINEAR AMPLIFIER GRID DRIVEN (SSB) Class AB1 MAXIMUM RATINGS: DC PLATE VOLTAGE 1. 2000 VOLTS DC SCREEN VOLTAGE 400 VOLTS	TYPICAL OPERATION(Frequencies to 150 MHz) Class AB1, Grid Driven, Peak Envelope or Modulation Crest Conditions Plate Voltage
DC GRID VOLTAGE250 VOLTS DC PLATE CURRENT 0.25 AMPERE PLATE DISSIPATION 250 WATTS SCREEN DISSIPATION 12 WATTS GRID DISSIPATION 2 WATTS	Single Tone Plate Current
1. Dc plate voltage rating is 1250 volts above 150 MHz. RADIO FREQUENCY LINEAR AMPLIFIER GRID DRIVEN, CARRIER CONDITIONS	2. Adjust to specified zero-signal dc plate current. 3. Approximate value. TYPICAL OPERATION (Frequencies to 150 MHz) Class AB1, Grid Driven
Class AB ₁ MAXIMUM RATINGS: DC PLATE VOLTAGE ¹	Plate Voltage
RADIO FREQUENCY POWER AMPLIFIER OR OSCILLATOR Class C Telegraphy or FM Telephony (Key-Down Conditions) MAXIMUM RATINGS: DC PLATE VOLTAGE 1 2000 VOLTS DC SCREEN VOLTAGE 300 VOLTS DC GRID VOLTAGE -250 VOLTS DC PLATE CURRENT 0.25 AMPERE PLATE DISSIPATION 250 WATTS SCREEN DISSIPATION 12 WATTS GRID DISSIPATION 2 WATTS	TYPICAL OPERATION (Frequencies to 150 MHz) 500 MHz 3 Plate Voltage 500 1000 1500 2000 1250 Vdc Screen Voltage 250 250 250 250 250 250 Vdc Grid Voltage -90 -90 -90 -90 -90 -80 Vdc Plate Current 250 250 250 250 250 200 mAdc Screen Current 2 45 38 21 19 7 mAdc Grid Current 2 35 31 28 26 10 mAdc Peak rf Grid Voltage 2 114 114 112 112 v Measured Driving Power 2 4.0 3.5 3.2 2.9 10 W Plate Input Power 125 250 375 500 250 W Plate Output Power 70 190 280 390 140 W Heater Voltage 6.0 6.0 6.0 6.0 6.0 (4) 2 Approximate value 3 Approximate values Approximate values Approximate values for a typical cavity amplifier circuit.
1. Dc plate voltage rating is 1250 volts above 150 MHz.	 Heater voltage reduced to 5.5 volts and 24.3 volts for the 4X150A and 4X150D respectively.



PLATE MODULATED RADIO FREQUENCY POWER AMPLIFIER-GRID DRIVEN

Class C Telephony (Carrier Conditions)

MAXIMUM RATINGS:

TYPICAL OPERATION (Frequencies to 150 MHz)

DC PLATE VOLTAGE 1	Plate Voltage	50 250 00 -100	250 Vdc
DC PLATE CURRENT 0.20 AMPERE	Plate Current	JO 200	200 mAdc
PLATE DISSIPATION 2	Screen Current ⁴	25 20	18 mAdc
SCREEN DISSIPATION 3 12 WATTS	Grid Current 4	23 21	21 mAdc
GRID DISSIPATION ³ 2 WATTS	Peak rf Grid Voltage 4 1	73 172	172 v
· ·	Calculated Driving Power 4	.0 3.6	3.6 W
1. Dc plate voltage rating is 1250 volts above 150 MHz.	Plate Input Power 1	00 200	320 W
2. Corresponds to 250 watts at 100% sine-wave	Plate Output Power	17 140	250 W

- modulation.
- Average, with or without modulation.

4. Approximate value.

AUDIO FREQUENCY POWER AMPLIFIER OR MODULATOR

Class AB₁, Grid Driven (Sinusoidal Wave)

MAXIMUM RATINGS (Per Tube): DC PLATE VOLTAGE 2000 VOLTS DC SCREEN VOLTAGE 400 VOLTS DC GRID VOLTAGE-250 VOLTS DC PLATE CURRENT 0.25 AMPERE PLATE DISSIPATION 250 WATTS SCREEN DISSIPATION 12 WATTS GRID DISSIPATION

- 1. Approximate value.
- 2. Per Tube.

TYPICAL CPERATION (Two Tubes)

3. Adjust to give stated zero-signal plate current.

NOTE: TYPICAL OPERATION data are obtained from direct measurement or by calculation from published characteristic curves. Adjustment of the rf grid voltage to obtain the specified plate current at the specified bias, screen and plate voltages is assumed. If this procedure is followed, there will be little variation in output power when the tube is changed, even though there may be some variation in grid and screen current. The grid and screen currents which result when the desired plate current is obtained are incidental and vary from tube to tube. These current variations cause no difficulty so long as the circuit maintains the correct voltage in the presence of the variations in current. In the case of Class C Service, if grid bias is obtained principally by means of a grid resistor, the resistor must be adjustable to obtain the required bias voltage when the correct rf grid voltage is applied.

2 WATTS

RANGE VALUES FOR EQUIPMENT DESIGN	Min.	Nom. Max
Heater: 4X150A Current at 6.0 volts	2.3	2.9 A
Heater: 4X150D Current at 26.5 volts Cathode Warmup Time	0.50	0. 62 A
Interelectrode Capacitances (grounded cathode connection)	30	60 sec
input	145	170 oF
Output	4.0	48 pF
Feedback		0.05 pF

1. In shielded fixtures.



APPLICATION

MECHANICAL

MOUNTING - The 4X150A and 4X150D may be operated in any position. An EIMAC Air-System Socket, SK-600 series, or a socket having equivalent characteristics, is required. Sockets are available with or without built-in screen capacitors and may be obtained with either grounded or ungrounded cathode terminals.

COOLING - Sufficient forced-air cooling must be provided for the anode, base seals, and body seals to maintain operating temperatures below the rated maximum values. Air requirements to maintain anode core temperatures at 200°C with an inlet air temperature of 50°C are tabulated below. These requirements apply when a socket of the EIMAC SK-600 series and an EIMAC SK-606 chimney are used with air flow in the base to anode direction.

SEĄ LEVEL			10,000 FEET		
Plate Air Flow Dissipa- (CFM) tion(watts		Pressure Drop(In. of water)	Air Flow (CFM)	Pressure Drop(In. of water)	
200 250	5.2 6.1	0.58 0.79	7.8 9.0	0.85 1.10	

The blower selected in a given application must be capable of supplying the desired airflow at a back pressure equal to the pressure drop shown above plus any drop encountered in ducts and filters. The blower must be designed to deliver the air at the desired altitude.

At 500 MHz or below, base cooling air requirements are satisfied automatically when the tube is operated in an EIMAC Air-System Socket and the recommended air flow rates are used. Experience has shown that if reliable long life operation is to be obtained, the cooling air flow must be maintained during standby periods when only the heater voltage is applied to the tube. The anode cooler should be inspected periodically and cleaned when necessary to remove any dirt which might interfere with effective cooling.

VIBRATION - These tubes are capable of satisfactorily withstanding ordinary shock and vibration, such as encountered in shipment and normal handling. The tubes will function well in automobile and truck mobile installations and similar environments. However, when shock and vibration more severe than this is expected, it is suggested that the EIMAC 4CX300A or 4CX250R be employed.

ELECTRICAL

<code>HEATER</code> - The rated heater voltage for the 4X150A and 4X150D is 6.0 volts and 26.5 volts, respectively, and the voltage should be maintained as closely as practicable. Short-time changes of \pm 10% will not damage the tube, but variations in performance must be expected. The heater voltage must be maintained within \pm 5% to minimize these variations and to obtain maximum tube life.

At frequencies above approximately 300 MHz transit-time effects begin to influence the cathode temperature. The amount of driving power diverted to heating the cathode by back-bombardment will depend upon frequency, plate current, and driving power. When the tube is driven to maximum input as a class-C amplifier, the heater voltage should be reduced according to the table below:

Frequency MHz	quency MHz 4X150A	
300 and lower	6.00 volts	26.5 volts
301 to 400	5.75 volts	25.3 volts
401 to 500	5.50 volts	24.3 volts

CATHODE OPERATION - The oxide coated unipotential cathode must be protected against excessively high emission currents. The maximum rated dc input current is 200 mA for platemodulated operation and 250 mA for all other types of operation except pulse.

The cathode is internally connected to the four even-numbered base pins and all four of the corresponding socket terminals should be used to make connection to the external circuits. At radio frequencies it is important to keep the cathode leads short and direct and to use conductors with large areas to minimize the inductive reactances in series with the cathode leads.

It is recommended that rated heater voltage be applied for a minimum of 30 seconds before other operating voltages are applied. Where the circuit design requires the cathode and heater to be operated at different potentials, the rated maximum heater-to-cathode voltage is 150 volts regardless of polarity.

GRID OPERATION - The maximum rated dc grid bias voltage is -250 volts and the maximum grid dissipation rating is 2.0 watts. In ordinary audio and radio-frequency amplifiers the grid dissipation usually will not approach the maximum rating. At operating frequencies above the 100 MHz region, driving-power requirements for

amplifiers increase noticeably. At 500 MHz as much as 20 watts of driving power may have to be supplied. However, most of the driving power is absorbed in circuit losses other than grid dissipation, so that grid dissipation is increased only slightly. Satisfactory 500 MHz operation of the tube in a stable amplifier is indicated by grid-current values below approximately 15 mA.

The grid voltage required by different tubes may vary between limits approximately 20% above and below the center value, and means should be provided in the equipment to accommodate such variation. It is especially important that variations between individual tubes be compensated when tubes are operated in parallel or push-pull circuits, to assure equal load sharing.

The maximum permissible grid-circuit resistance per tube is 100,000 ohms.

SCREEN OPERATION - The maximum rated power dissipation for the screen is 12 watts, and the screen input power should be kept below that level. The product of the peak screen voltage and the indicated dc screen current approximates the screen input power except when the screen current indication is near zero or negative.

In the usual tetrode amplifier, where no signal voltage appears between cathode and screen, the peak screen voltage is equal to the dc screen voltage.

When signal voltages appear between screen and cathode, as in the case of screen-modulated amplifiers or cathode-driven tetrode amplifiers, the peak screen-to-cathode voltage is the sum of the dc screen voltage and the peak ac or rf signal voltage applied to screen or cathode.

Protection for the screen should be provided by an over-current relay and by interlocking the screen supply so that plate voltage must be applied before screen voltage can be applied.

The screen current may reverse under certain conditions and produce negative current indications on the screen milliammeter. This is a normal characteristic of most tetrodes. The screen power supply should be designed with this characteristic in mind so that the correct operating voltage will be maintained on the screen under all conditions. A current path from screen to cathode must be provided by a bleeder resistor, gaseous voltage regulator tubes, or an electron

tube *shunt* regulator connected between screen and cathode and arranged to pass approximately 15 milliamperes per connected screen. An electron tube *series* regulator can be used only when an adequate bleeder resistor is provided.

Self-modulation of the screen in plate-modulated tetrode amplifiers using these tubes may not be satisfactory because of the screen-voltage screen-current characteristics. Screen modulation from a tertiary winding on the modulation transformer or by means of a small separate modulator tube will usually be more satisfactory. Screen-voltage modulation factors between 0.75 and 1.0 will result in 100% modulation for plate-modulated rf amplifiers using the 4X150A or 4X150D.

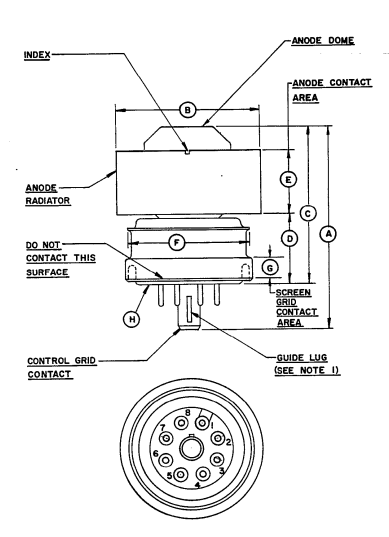
PLATE OPERATION - The maximum rated plate dissipation power is 250 watts. In plate-modulated applications the carrier plate dissipation power must be limited to 165 watts to avoid exceeding the plate dissipation rating with 100% sine wave modulation. The maximum dissipation rating may be exceeded for brief periods during circuit adjustment without damage to the tube.

MULTIPLE OPERATION - Tubes operating in parallel or push-pull must share the load equally. It is good engineering practice to provide individual metering and individual adjustment of bias or screen voltage to equalize the inputs.

Where overload protection is provided, it should be capable of protecting the surviving tube(s) in the event that one tube fails.

VHF OPERATION - The 4X150A and 4X150D are suitable for use in the VHF region. Such operation should be conducted with heavy plate loading, minimum bias, and the lowest driving power consistent with satisfactory performance. It is often preferable to operate at a sacrifice in efficiency to obtain increased tube life.

SPECIAL APPLICATIONS-If it is desired to operate these tubes under conditions widely different from those given here, write to Application Engineering Dept., EIMAC Division of Varian, San Carlos, Calif. 94070 for information and recommendations.



		DIME	NSION	AL DAT	A	
	IN	CHES		M	LLIMETE	RS
DIM.	MIN.	MAX.	NOM.	MIN. MAX. NOM.		
Α	2.224	2.414		59.03	62.59	
В	1.610	1.640		40.89	41.65	
С	1.710	1.860		43.43	47.24	
D	.750	.810		19.05	20.57	
Ε	.710	.790		18.03	20.07	
F		1.406			35,71	
G	.187			4.75		
Н	BASE: B8-236 (JEDEC DESIGNATION)					

NOTES:

I. LOCATION OF GUIDE LUG OF
CONTROL GRID CONTACT MAY
BE REFERENCED BY AN ARROW
OR NOTCH ON THE ANODE
RADIATOR IN THE POSITION
SHOWN.

PIN DATA

PIN NO. 1 SCREEN GRID

PIN NO. 2 CATHODE

PIN NO. 3 HEATER

PIN NO. 4 CATHODE

PIN NO. 5 1.C.-DO NOT USE FOR EXTERNAL

CONNECTION

PIN NO. 6 CATHODE

PIN NO. 7 HEATER

PIN NO. 8 CATHODE

CENTER PIN-CONTROL GRID



