

# SAN CARLOS CALIFORNIA

MEDIUM-MU TRIODE MODULATOR **OSCILLATOR AMPLIFIER** 

The EIMAC 304TH is a medium-mu power triode intended for use as an amplifier, oscillator or modulator. It has a maximum plate-dissipation rating of 300 watts and a maximum plate-voltage rating of 3000 volts at frequencies up to 40 MHz.

The 304TH in Class-C rf service will deliver up to 1200 watts plate power output with 53 watts driving power. Two 304TH's in Class-AB<sub>2</sub> modulator service will deliver up to 1400 watts maximum-signal plate power output with 14 watts nominal driving power.

GENERAL	CHARACT	ERISTICS		Eimac
ELECTRICAL				-304TH-
Filament: Thoriated Tungsten				
Voltage		- 5.0 or 10.0		
Current		- 25.0 or 12.5	amperes	TO SIL
Amplification Factor (Average	)	- 20		Delication
Direct Interelectrode Capacitan	ices (Average)			
Grid-Plate		- 10.2		- V
Grid-Filament		- 13.5		
Plate-Filament		- 0.7		
Transconductance (I <sub>b</sub> =1.0 am)	$p., E_b = 3000 \text{ v.})$	16,700		
Highest Frequency for Maximu	ım Ratings -	- 40	MHz	0 0
MECHANICAL				
Base		• • • •		- Special 4-pin
Basing				See outline drawing
Socket		John	son type No. 12	24-213 or equivalent
Mounting Position			Vertica	al, base down or up
Cooling			Conve	ection and radiation
Maximum Temperature of Plat				225°C
Recommended Heat-Dissipatin	g Connect <b>ors</b> :			EIMAG IID 7
Plate				- EIMAC HR-7
Grid				- EIMAC HR-6
Maximum Over-all Dimensions	S:			7.00 imphos
Length				- 7.63 inches
Diameter		• • • •		- 3.56 inches
Net Weight				- 9 ounces - 3.0 pounds
Shipping Weight		TYPICAL OPERATION /E		
RADIO-FREQUENCY POWER AMPLIFIER  TYPICAL OPERATION (Frequencies up to 40 MHz) DC Plate Voltage 1500 2000 3000 volts DC Grid Voltage 125 200 300 volts				
OR OSCILLATOR		DC Plate Voltage DC Grid Voltage DC Plate Current		25 —200 —300 volts 65 600 500 ma 15 125 135 ma
Class-C Telegraphy (Key-down conditions, one tub	oe)	DC Grid Current" - Peak RF Grid Voltage -	11 25	15 125 135 ma 50 325 395 volts
MAXIMUM RATINGS (Frequencies up to 40 MHz)	- 3000 VOLTS	Driving Power* Grid Dissipation*		50 325 395 volts 25 39 53 watts 16 12 16 watts
DC PLATE VOLTAGE DC PLATE CURRENT	- 900 MA - 300 WATTS	Plate Dissipation	30 100	00 300 300 watts
PLATE DISSIPATION GRID DISSIPATION	- 60 WATTS	Plate Power Input Plate Power Output -	70	00 900 1200 watts
PLATE-MODULATED RADIO-FRI	EQUENCY	TYPICAL OPERATION (F DC Plate Voltage	requencies up to 40 MHz	z) 00 2000 2500 volts
AMPLIFIER		DC Grid Voltage	20	00 —300 —350 volts
Class-C Telephony (Carrier conditions, per tube)		DC Plate Current DC Grid Current* -	4	20 440 400 ma 55 60 60 ma 30 440 485 volts
MAXIMUM RATINGS (Frequencies up to 40 MHz)		Peak RF Grid Voltage - Driving Power*		30 440 485 volts 18 26 29 watts
DC PLATE VOLTAGE DC PLATE CURRENT	- 2500 VOLTS - 750 MA	Grid Dissipation* Plate Dissipation		7 8 8 watts 00 200 200 watts
PLATE DISSIPATION	- 200 WATTS	Plate Power Input	70	00 880 1000 watts
GRID DISSIPATION	- 60 WATTS	Plate Power Output - TYPICAL OPERATION (5		00 680 800 watts pes unless otherwise specified)
AUDIO-FREQUENCY POWER	AJYLTLIFIEK	DC Plate Voltage	15	
OR MODULATOR		Zero Signal DC Plate Co	urrent 2	65 200 135 ma
Class-AB <sub>g</sub> MAXIMUM RATINGS (Per Tube)		Max. Signal DC Plate Co Effective Load Plate-to-	urrent 10 Plate 28	40 4820 10,200 ohms
DC PLATE VOLTAGE	- 3000 VOLTS	Effective Load Plate-to- Peak AF Grid Voltage ( Max. Signal Peak Drivin	per tube) 1	65 175 210 volts 50 37 27 watts
PLATE DISSIPATION	- 900 MA - 300 WATTS	Max. Signal Nominal Di Max. Signal Plate Powe	riving Power*	25 19 14 watts 00 1800 2000 watts
*Approximate values.  Adjust to give stated Zero-Signal DC Plate Curre	nt.	Max. Signal Plate Powe	er Output 10	000 1200 1400 watts
It is independ to expect this tube under conditions widely different from those given under "Typical Operation" possibly exceeding the maximum ratings				

If it is desired to operate this tube under conditions widely different from those given under "Typical Operation," possibly exceeding the maximum ratings given for CW service, write Power Grid Tube Marketing, EIMAC Division of Varian, 301 Industrial Way, San Carlos, Calif. for information and recommendations.

## **MECHANICAL**

Mounting—The 304TH must be mounted vertically, base down or up. The plate and grid leads should be flexible, and the tube must be protected fom vibration and shock.

Cooling—Heat Dissipating Connectors (EIMAC HR-7 and HR-6 or equivalent) must be used at the plate and grid terminals of the 304TH. Forced-air cooling is not required in properly designed equipment operating at frequencies below 40 MHz. If the free circulation of air around the tube is restricted, a small fan or centrifugal blower should be used to provide additional cooling.

The temperature of the plate and grid seals must not be allowed to exceed 225°C. One method of measuring these temperatures is by the use of "Tempilaq," a temperature-sensitive lacquer manufactured by the Tempil Corporation, 132 W. 22nd St., New York 11, N.Y.

### **ELECTRICAL**

Filament Voltage—The filaments of the 304TH may be operated either at 10.0 volts when connected in series or at 5.0 volts when connected in parallel (see basing diagram). For maximum tube life the filament voltage should be maintained at the rated value. Variations must not be allowed to exceed  $\pm 5\%$ .

Bias Voltage — When grid-leak bias is used, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation, and the grid-leak resistor should be made adjustable to facilitate maintaining the bias voltage and plate current at the desired value from tube to tube.

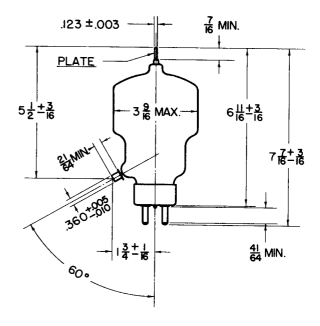
Grid Dissipation — The power dissipated by the grid of the 304TH must not exceed 60 watts. Grid dissipation may be calculated from the following expression.

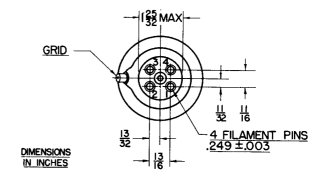
 $P_g = e_{emp}I_c$ where P<sub>g</sub>=grid dissipation,

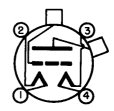
e<sub>cmp</sub>=peak positive grid voltage, and I<sub>c</sub>=dc grid current.

e<sub>cmp</sub> may be measured by means of a suitable peak-reading voltmeter connected between filament and grid. In equipment in which the plate loading varies widely, such as oscillators used for radio-frequency heating, care should be taken to make certain that the grid dissipation does not exceed the maximum rating under any condition of loading.

Plate Dissipation — The plates of the 304TH operate at a visible red color at the maximum rated dissipation of 300 watts. Plate dissipation in excess of the maximum rating is permissable only for short periods of time, such as during tuning procedures.









## DRIVING POWER vs. POWER OUTPUT

The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by Pp.

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1500, 2000, and 3000 volts respectively.

