

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

152TH

MEDIUM-MU TRIODE
MODULATOR
OSCILLATOR
AMPLIFIER

The Eimac 152TH is a medium-mu power triode intended for use as an amplifier, oscillator, or modulator. It has a maximum plate-dissipation rating of 150 watts and a maximum plate-voltage rating of 3000 volts at frequencies up to 40 Megacycles.

The 152TH in class-C r-f service will deliver up to 600 watts plate output power with 27 watts driving power. Two 152TH's in class-B modulator service will deliver up to 600 watts maximum-signal plate output power with 8 watts nominal driving power.

GENERAL CHARACTERISTICS

- 2500 MAX. VOLTS

350 MAX. MA 100 MAX. WATTS

30 MAX. WATTS

ELECTRICAL

Filament: Thoriated Tungsten

Filament: Inoriated Iu	udzien											_					
Voltage		-	-	-	-		•	-	-		or 10.		lts			- 4	
Current		. •	-	-	-		•	-	-	12.5		5 ampei	es				
Amplification Factor (-		-		-	-	-	-	20)			1		
Direct Interelectrode (Capacita	nces	(Ave	rage}								_					and the same of
Olid-i idio		-	-	-	-		-	-	-	-	4.1		fd		1		
Grid-Filamer		-	-	-	-		-	-	-	-	5.		ıfd			6	
Plate-Filamer		-	-	•	-		-	-	-	-	0.4		ıfd				
Transconductance (lb=					-		-	-	-	-	830					Yes	SERVICE AND ADDRESS.
Highest Frequency for	Maxim	um R	atings	; -	-		-	-	-	-	4	0 1	nc	-			
MECHANICAL																	
Base		_	_	-	_			_	-	-	Spe	cial 4-	oin				
Basing		_	_	_	_		_	_	_	See		e drawi					Decirity 1
Socket		_	_	_	-	. J	ohnsoi	n type	No.			equivale					
Mounting Position			-	_	-		-					OWN OF				49	UU
Cooling		_	_	-	_		_					radiati					
Maximum Temperature	of Plate	nd	Grid	Seals			-	-	-		-	225°					
Recommended Heat-D	iccinatin	a Co	nnect	ors:													
Plate -			-	-	_			_	-	-	-		-		-	_ '	Eimac HR-
Grid -		-		_	_		_	-			-				-	- '	Eimac HR.
Maximum Over-All Dir	nancione		_	_	-												
Length		•	_	_	_		_	_		-	-		-		-	-	7.63 inche
Diameter		_	_	_	_		-	-	-		-				-	-	2.57 inche
Net Weight -	•	_	_	_	_			_	-	-	_				-	-	8 ounce
Shipping Weight (Ap	neovimat	ام		_	_		-	-	-	_	_				-	•	1.25 pound
	•														0.14-1		
RADIO-FREQUENC	Y POV	NER	AM	PLIFI	ER						AHON ige -	(Frequen		-	1500	2000	3000 volt
OR OSCILLATOR															-125	-200	300 vol
• •••		_	_								ige - ent -		•		335	300	250 ma
Class-C Telegraphy (Key-do	wn condit	ions, o	one tui	be)							ent - ent* -		-	-	58	75	70 ma
MAXIMUM RATINGS (Frequenc	cies u	p to	40 Mc	.)						Voltagi		-	-	265	335	410 vol
•			•		•	. VOLT	c				Voltage		•	•	13	20	27 wat
D-C PLATE VOLTAGE D-C PLATE CURRENT		•			MAX.		3			ower" out Pow			-	-	500	600	750 was
		-	-			. MATI	rc			out Pow ssipatio			-	•	150	150	150 wat
PLATE DISSIPATION		-				. WAT							-	-	350	450	600 wat
GRID DISSIPATION		•		30	MAA	. **	13	Plat	e Ou	TPUT PO	wer -	•			350	750	000 wa
DI ATT MODILI ATT	D DAF	<u> </u>	EDE/	SHEA	ICY			TYP	ICAL	OPER	ATION	(Frequen	cies u	in to 4	0 Mc)		
PLATE-MODULATE	D KAL	NO-	rkey	YUER	461											2000	2500 vol
AMPLIFIER														150	—200		_350 vol
Class-C Telephony (Carrier	conditio-		huba)											270	235		
L.IASS-L. IBIRDNONV ILARTIBE			IUDEI											40		30	30

AUDIO-FREQUENCY POWER AMPLIFIER OR MODULATOR

MAXIMUM RATINGS (Frequencies up to 40 Mc.)

Class-C Telephony (Carrier conditions, per tube)

D-C PLATE VOLTAGE

D-C PLATE CURRENT

PLATE DISSIPATION

GRID DISSIPATION

Class-B									
MAXIMUM	RATINGS (per 1	ube)						
D-C PLATE	VOLTAGE	-	•	-	-	3000	MAX.	VOLTS	
D-C PLATE	CURRENT	-	-	-		450	MAX.	MA	
PLATE DISS	SIPATION			-	-	150	MAX.	WATTS	

Plate Output Power	-	170	250 340	400 watts
TYPICAL OPERATION				
(Sinusoidal wave, two tubes unless	other	wise spo	ecified)	
D-C Plate Voltage -		1500	2000	2500 volts
D-C Grid Voltage1		65	—95	—125 volts
		- 65	50	40 ma
		- 515	405	340 ma
		- 6000	11,000	17.000 ohms
Peak A-F Grid Voltage (per tube)		165	175	195 volts
				16 watts
Max-Signal Peak Driving Power*		- 25	17	
Max-Signal Nominal Driving Power	• .	- 13	9	8 watts
Max-Signal Plate Input Power -		- 775	810	850 watts
	-	- 500	550	600 watts

¹Adjust to give stated Zero-Signal D-C Plate Current.

300

12

330

10

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 EIMAC FOR INFORMATION AND RECOMMENDATIONS.

D-C Grid Current* -

Peak R-F Grid Voltage

Driving Power* - Grid Dissipation*

Plate Input Power

Plate Dissipation

30

12

100

30 ma

485 volts

15 watts

500 watts

100 watts

4 watts



APPLICATION

MECHANICAL

Mounting—The 152TH must be mounted vertically, base down or up. The plate and grid leads should be flexible, and the tube must be protected from vibration and shock.

Cooling—Heat Dissipating Connectors (Eimac HR-5 and HR-6 or equivalent) must be used at the plate and grid terminals of the 152TH. Forced-air cooling is not required in properly designed equipment operating at frequencies below 40 Mc. 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, 132-34 West 22nd St., New York 11, N. Y.

ELECTRICAL

Filament Voltage—The filaments of the 152TH 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%.

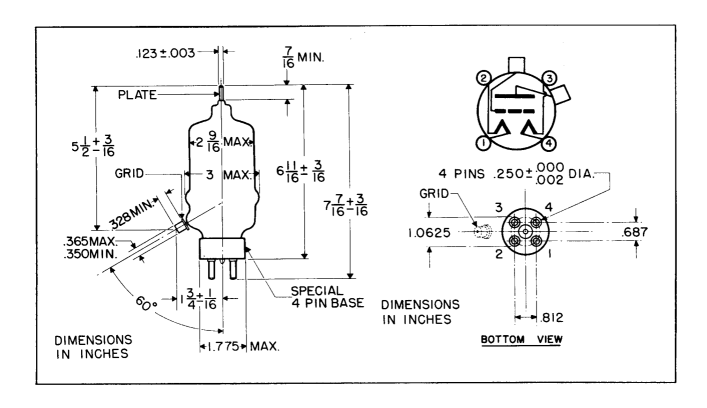
Bias Voltage—When grid-leak bias is used, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation, and the grid-leak resistor should be made adjustable to facilitate maintaining the bias voltage and plate current at the desired value from tube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

Grid Dissipation—The power dissipated by the grid of the 152TH must not exceed 30 watts. Grid dissipation may be calculated from the following expression.

P_s=e_{emp}I_c
where P_s=grid dissipation,
e_{emp}=peak positive grid voltage, and
I_c=d-c grid current

e_{cmp} may be measured by means of a suitable peakreading 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 152TH operate at a visible red color at the maximum rated dissipation of 150 watts. Plate dissipation in excess of the maximum rating is permissible 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 $P_{\rm p}$.

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.

