EITEL-McCULLOUGH, INC. SAN BRUNO, CALIFORNIA

MEDIUM-MU TRIODE

MODULATOR **OSCILLATOR** AMPLIFIER

A

*The figures are for one tube operating at maximum plate dissipation as a plate modulated Class-C amplifier. The output figures do not allow for circuit losses.

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The Eimac 450TL is a medium-mu power triode having a maximum plate dissipation rating of 450 watts, and is intended for use as an amplifier, oscillator and modulator. It can be used at its maximum ratings at frequencies as high as 40-Mc.

300 MAX. WATTS

65 MAX. WATTS

Indicates change from sheet dated 9-1-44.

GRID DISSIPATION

maximum ratings at frequencies as high as 40-M Cooling of the 450TL is accomplished it red color at maximum dissipation, and by means	by radiation from the of air circulation are	und the envelope.	Λ
ELECTRICAL	HARACTERIST	103	
Filament: Thoriated tungsten Voltage		7.5 volts	
Current		12.0 amperes	
Note: Dual connections for each filame basing diagram). Corresponding socket termi	nt lead are provided nals must be connec	ted in parallel to provide proper	\
distribution of filament and R-F charging curre		18	\ 3
Amplification Factor (Average) Direct Interelectrode Capacitances (Average	je)		
Grid-Plate Grid-Filament		4.5 μμf 6.8 μμf	
Plate-Filament		0.8 $\mu\mu$ f	100
Transconductance (i _b = 500ma, E _b = 4000v	, e _c == -75v.)	5000 μmhos	
Frequency for Maximum Ratings MECHANICAL		40-Mc.	
Base		- Special 4 pin, No. 5002B	
Basing		RMA type 4AQ	
Mounting Cooling		 Vertical, base down or up Radiation and air circulation 	
Note: Adequate ventilation or air co		ed so that the seals and envelope	NA.
do not exceed 200°C under operating condition Socket Johnson		onal Type No. XM50 or equivalent.	L
Recommended Heat Dissipating Connectors	:		
Plate Grid			Eimac HR-8 Eimac HR-8
450TL having .098" diameter grid terminals, removed from the grid terminal of the tube. I drawing.) Maximum Overall Dimensions:	an adapter pin is pr	meter. To accommodate existing equiposition of the newer tubes. This adapted, if used, requires an HR-4 heat d	er pin is threaded so that it may be
Length			12.625 inches
Diameter Net weight			5.125 inches 1.3 pounds
Shipping weight (Average)			5.6 pounds
AUDIO FREQUENCY POWER AM AND MODULATOR	PLIFIER	TYPICAL OPERATION—2 TUBES D-C Plate Voltage D-C Grid Voltage (approx.)*	3000 4000 5000 Volts
Class AB, (Sinusoidal wave, two tubes unless other	vise specified)	Zero-Signal D-C Plate Current Max-Signal D-C Plate Current -	200 150 120 Ma. 770 675 620 Ma.
MAXIMUM RATINGS D-C PLATE VOLTAGE 6000	MAX. VOLTS	Effective Load, Plate-to-Plate Peak A-F Grid Input Voltage (per tube	- 7700 12,800 18,500 Ohms e) - 325 365 430 Volts
MAX-SIGNAL D-C PLATE CURRENT	MAX. MA.	Max-Signal Peak Driving Power Max-Signal Nominal Driving Power (ap	prox.) 20 17 28 Watts
	MAX. WATTS	Max-Signal Plate Power Output - *Adjust to give stated zero-signal plate	
RADIO FREQUENCY POWER AM	PLIFIER	TYPICAL OPERATON, PER TUBE*	W. /-
AND OSCILLATOR		D-C Plate Voltage D-C Grid Voltage	3000 4000 5000 Volts 275400500 Volts
Class-C Telegraphy or FM Telephony (Key-down cond	itions, per tube).	D-C Plate Current D-C Grid Current	500 450 450 Ma. 65 53 54 Ma.
MAXIMUM RATINGS		Peak R-F Grid Input Voltage Driving Power (approx.)	640 740 870 Volts 38 35 42 Watts
D-C PLATE VOLTAGE 6000	MAX. VOLTS	Grid Dissipation	20 13 15 Watts 1500 1800 2250 Watts
	MAX. MA.	Plate Dissipation Plate Power Output	450 450 450 Watts 1050 1350 1800 Watts
	MAX. WATTS MAX. WATTS	*The figures show actual measured tul circuit losses.	be performance and do not allow for
PLATE MODULATED RADIO FRI	QUENCY	TYPICAL OPERATION, PER TUBE* D-C Plate Voltage D-C Plate Current	3000 4000 4500 Volts 380 340 345 Ma.
Class-C Telephony (Carrier conditions, per tube)		Total Bias Voltage Fixed Bias Voltage	
MAXIMUM RATINGS		Grid Resistor	5000 7000 7500 Ohms 40 36 36 Ma.
		Peak R-F Grid Input Voltage Driving Power	700 790 850 Volts 28 29 31 Watts
	MAX. VOLTS	Grid Dissipation Plate Power Input Plate Dissipation	12 Watts 150 1360 1550 Watts
	MAX. MA.	Plate Power Output	300 300 300 Watts 850 1060 1250 Watts
PLATE DISSIPATION 300	MAX. WATTS	*The figures are for one tube operation	ng at maximum plate dissination as a



APPLICATION

MECHANICAL

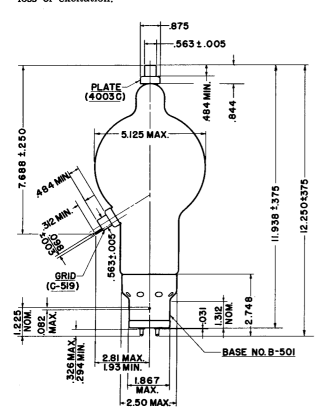
Mounting—The 450TL must be mounted vertically, base up or base down. Flexible connecting straps should be provided from the grid and plate terminals to the external grid and plate circuits. The tube must be protected from severe vibration and shock.

Cooling—Provision should be made for ample circulation of air around the 450TL. In the event that the design of the equipment restricts natural circulation, the use of a small fan or centrifugal blower to provide additional cooling for the tube will aid in obtaining maximum tube life. Special heat-dissipating connectors (Eimac HR-8) are available for use on the plate and grid terminals. These connectors help to prolong tube life by reducing the temperature of the seals.

ELECTRICAL

Filament Voltage—For maximum tube life the filament voltage, as measured directly at the filament pins, should be the rated value of 7.5 volts. Unavoidable variations in filament voltage must be kept within the range from 7.03 to 7.88 volts. All four socket terminals should be used, putting two in parallel for each filament connection.

Bias Voltage—Although there is no maximum limit on the bias voltage which may be used on the 450TL, there is little advantage in using bias voltages in excess of those given under "Typical Operation," except in certain very specialized applications. Where bias is obtained by a grid leak, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation.



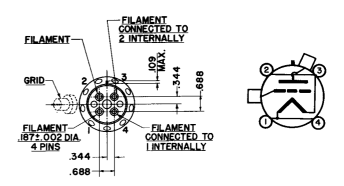
Grid Dissipation—The power dissipated by the grid of the 450TL must not exceed 65 watts. Grid dissipation may be calculated from the following expression:

$$\begin{split} P_g &= e_{\rm cmp} I_c \\ \text{where } P_g &= Grid \ dissipation \\ e_{\rm cmp} &= Peak \ positive \ grid \ voltage, \ and \\ I_c &= D\text{-}c \ grid \ current. \end{split}$$

e_{cmp} may be measured by means of a suitable peak voltmeter connected between filament and grid.¹ 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 conditions of loading.

Plate Voltage—Except in very special applications, the plate supply voltage for the 450TL should not exceed 6000 volts. In most cases there is little advantage in using plate-supply voltages higher than those given under "Typical Operation" for the power output desired. Plate Dissipation—Under normal operating conditions, the power dissipated by the plate of the 450TL should not be allowed to exceed 450 watts. At this dissipation the brightness temperature of the plate will appear a red-orange in color. The value of this color is somewhat affected by light from the filament as well as from external sources. Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

¹ For suitable peak v.t.v.m. circuits see, for instance, "Vacuum Tube Ratings," **Eimac News**, January, 1945. This article is available in reprint form on request.



NOTE:—The grid terminal on the new 450TH and TL type tube is now .563" in diameter. To accommodate existing equipment which uses the 450TH or TL tubes with the old style .098" grid terminal, an adaptor pin is provided. This adaptor pin, if not needed, may be removed by unscrewing.



DRIVING POWER vs. POWER OUTPUT

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The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 3000, 4000, and 5000 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 $P_{\rm D}$.

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 3000, 4000, and 5000 volts respectively.

