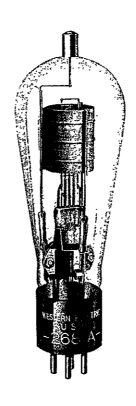
Western Electric

268A Vacuum Tube



Classification—Filamentary air-cooled triode

May be used as an audio-frequency amplifier or as a radio-frequency amplifier, modulator or oscillator.

Dimensions—Dimensions and outline diagrams are shown in Figures 1 and 2. The overall dimensions are:

Maximum overall length	$6^{15}/6''$
Maximum diameter	$2\frac{7}{16}''$

Mounting—Four-pin bayonet base for use in a W.E. 143B or similar socket. The anode terminal is located at the top of the bulb.

Filament—Thoriated tungsten

Filament voltage	5.0 volts, a.c. or d.c.
Nominal filament current	3.25 amperes
Average thermionic emission	0.60 ampere

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Average Direct Interelectrode Capacitances

Plate to grid		 	 	 $2.3~\mu\mu f$
Grid to filament		 		 5.4 μμf
Plate to filament	 	 	 	 $1.1~\mu\mu f$

Characteristics—Performance data given below are based upon a typical set of conditions. Variations can be expected with different circuits and tubes.

Figures 3 and 4 give the static characteristics of a typical tube plotted against grid and plate voltages.

Average Characteristics at maximum direct plate voltage and dissipation Class A $(E_b=750 \text{ volts}, I_b=25 \text{ milliamperes})$

Amplification factor		 	 5
Plate resistance		 	 6250 ohms
Grid to plate transconduc	ctance	 	 800 micromhos

Operation

Maximum Ratings

Max. direct plate voltage	750 volts
Max. direct plate current	60 milliamperes
Max. plate dissipation	25 watts
Max. direct grid current	10 milliamperes
Max. r-f grid current	3 amperes
Max. frequency for the above ratings	30 megacycles
Max. plate voltage for upper frequency limit of 60 Mc	400 volts
Max. plate voltage for frequencies between 30 and 60 Mc in proport	ion

Class A Audio Amplifier or Modulator

Direct plate voltage	750	500 volts
Grid bias		−37 volts
Direct plate current	25	40 milliamperes
Load impedance	18000	5000 ohms
Undistorted output	4.0	1.0 watts

Class B Audio Amplifier or Modulator for Balanced 2 Tube Circuit

Direct plate voltage	750	500 volts
Grid bias	-120	-70 volts
Direct plate current per tube		
No drive	12	12 milliamperes
Max. drive	60	60 milliamperes
Plate dissipation	20	15 watts
Load resistance plate-to-plate	11200	7400 ohms
Load resistance per tube	2800	1850 ohms
Approximate maximum output—2 tubes	50	33 watts
Recommended power for driving stage	5	5 watts

Class B Radio-Frequency Amplifier

Direct plate voltage	750	500 volts
Direct plate current for carrier conditions	50	60 milliamperes
Grid bias	-165	-105 volts
Approximate carrier watts for use with 100%		
modulation	12.5	10 watts

Class C Radio-Frequency Oscillator or Power Amplifier—Unmodulated

Direct plate voltage	750	500 volts
Direct plate current		60 milliamperes
Grid bias2	55 to -340	-165 to -220 volts
Nominal power output	30	20 watts
Plate dissipation.		10 watts

Class C Radio-Frequency Amplifier-Plate Modulated

Direct plate voltage	500	350 volts
Direct plate current		60 milliamperes
Grid bias		-160 volts
Max. direct grid current		10 milliamperes
Nominal carrier power output for use with 100%		
modulation	20	14 watts

Operating Precautions

Mechanical—Figures 1 and 2 show the overall dimensions and basing arrangement for the tube.

The tubes should not be subjected to mechanical shock or excessive vibration. Mechanical vibration may cause breakage of the thoriated tungsten filaments.

A free circulation of air must be provided to insure adequate cooling of the glass during operation.

Electrical—Overload protection should always be provided for the plate circuit. A suitable fuse or circuit breaker should remove the plate voltage if the plate current exceeds 75 milliamperes. Although the tube is sufficiently rugged to withstand momentary overloads, a prolonged overload caused by inefficient adjustment of the circuit, may damage the tube. When adjusting a new circuit, reduced plate voltage or a series resistance of 1000 to 5000 ohms in the plate circuit should be used until it is operating properly.

The filament should always be operated at the rated voltage measured at the tube terminals. A 5% decrease in filament voltage reduces the thermionic emission approximately 25%. Either direct or alternating current may be used for heating the filament. If direct current is used, the plate and grid circuit returns should be connected to the negative filament terminal. If alternating current is used, the circuit returns should be connected to the center tap of the filament heating transformer winding or to the center tap of a resistor placed between the filament terminals. A resistance of 20 to 30 ohms of three watt rating is suitable.

In cases where severe and prolonged overload has temporarily impaired the electronic emission of the filament, the activity may be restored by operating the filament, with the plate and grid voltages off, 30% above normal voltage for 10 minutes followed by a longer period at normal voltage.

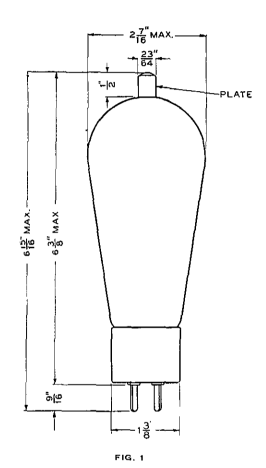
Audio Amplifier or Modulator

Class A-Peak grid drive equal to or less than the grid bias.

Grid bias may be obtained from the drop across a resistance in the plate current return or from a battery or rectifier supply.

Plate dissipation allowable for this type of service is generally lower than is safe for other uses since the energy is dissipated in the plate in smaller areas due to relatively high voltage drop in the tube.

The plate dissipation is equal to the plate voltage multiplied by the normal plate current. Performance data are based upon the use of a resistance load. Undistorted output is calculated on the basis of 5% second harmonic distortion.



DUMMY DIA OF 2 PINS

156° ± .002"

DIA OF 2 PINS

156° ± .002"

DIA OF 2 PINS

468"

FIG. 2

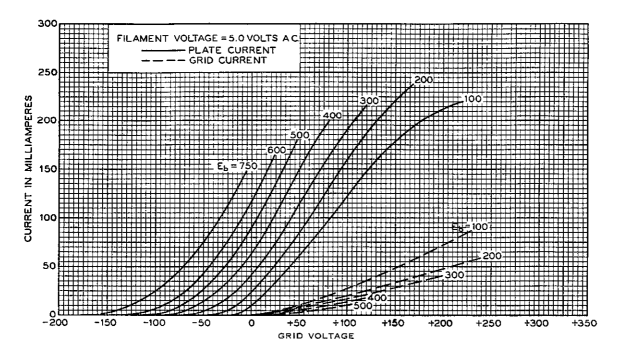


FIG. 3

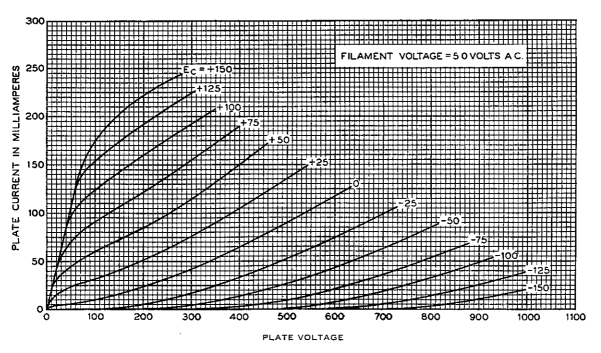


FIG. 4

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