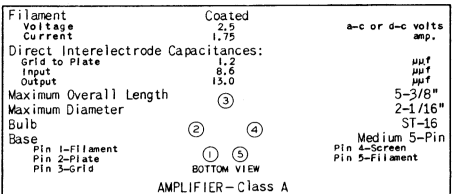


POWER AMPLIFIER PENTODE



Operating Conditions and Characteristics: Filament 2.5 2.5 250 maximum Plate 250 Screen Grid * maximum 16.5 150 Amp. Fact. Plate Res. 60000 Transcond. 2500 31 Plate Cur. Screen Cur. Load Res.

Power Output

a-c volts

volts

voits

volts

ohms µmhos

ma.

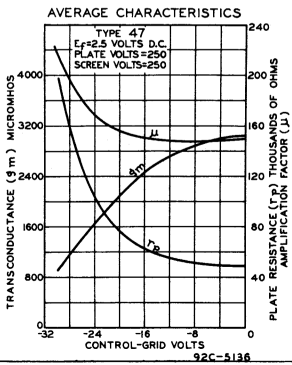
ma. ohms

watts

O 6% total harmonic distortion.

* Grid volts measured from mid-point of a-c operated filament.
If a single 47 is self-biased, the self-biasing resistor (450 ohms) should be shunted by a suitable filter network to avoid degenerative effects at low audio frequencies. With two 47's in push-pull, the filter network may be omitted across the resistor (225 ohms).

Transformer or impedance input-coupling devices are recommended. If, however, resistance coupling is employed, a grid resistor limited to 0.5 megohm may be used under self-bias conditions. Without self-bias, the grid resistor should not exceed 50000 ohms.





AVERAGE PLATE CHARACTERISTICS

