TYPE 25A7GT



Release 134

HYTRON BANTAM

volts

amo.

GENERAL DESCRIPTION

Application: The Hytron 25A7GT is a cathode type dual-purpose high vacuum rectifier, power amplifier pentode. The tube construction is such that the services of a half-wave rectifier and audio output tube are combined within one tube. The primary purpose for the combination is for the conservation of space in compact receivers and at the same time to reduce the heat generated by the filaments of the tubes within the receiver.

The Hytron 25A7GT is a glass tube equipped with a small octal base and may be used interchangeably with the 25A7G glass tube.

Heater: Two separate, Coated Uni-potential Cathodes. One cathode for rectifier and one for Pentode section. Half of total filament in each cathode sleeve. Pilament sections series connected within the bulb.

Voltage Current

Physical Characteristics: Bulb T-9D Base Connections

30 0 06 20 007 0 8

Bottom View

- 1. Rectifier Cathode
- 2. Heater
- 3. Pentode Plate 4. Pentode Screen (#2 Grid)

35%.

19-D 19-C

19-D

25.0 a.c. or d.c.

- 6. Rectifier Plate 7. Heater
- 8. Pentode Cathode and (#3 grid)

(Half-wave high vacuum rectifier.)

Bacing OF

RECTIPIER SECTION

Operating Conditions and Characteristics:

Heater: (rectifier section) internal connection

A. C. plate voltage (RMS)
D. C. output current

12.5 volts 125.0 volts max 75.0 mils "

12.5 volts

100.0 volts

100.0 volts

-15.0 volts

20.5 ma.

4.0 ma

ohms

umbos

ohms

9.0 % .800 watts

90.0

50,000

1,800

4,500

* The D.C. potential difference between the cathode and filament must never exceed 175 volts Under no conditions of operation should the normal operating heater voltage of the tube be less than 22 V. or more than 28.0 V.

PENTODE SECTION

Amplifier (Class A)

Operating Conditions and Characteristics:

Heater (pentode section) internal connection
Plate
Screen
Grid
Amplification Factor
Plate Resistance
Mutual Conductance
Plate Current
Screen Current
Load Resistance
Total Harmonic Distortion
Power Output

 \clubsuit Heater to cathode bias should not exceed 125 volts D.C. as measured between the negative heater terminal and the cathode.

The total resistance introduced into the grid circuit by the input coupling device and filter network should not exceed 0.5 megohm with resistor or self-bias and should not exceed 1.0 megohm with grid or fixed bias.

When operating the 25A7GT pentode section in self-bias, the self-biasing resistor is 625 ohms. The 625 ohm bias resistor must be shunted by a suitable filter network to avoid degeneration at low audio frequencies. The recommended minimum by-pass filter condenser is 5.0 mfd.

When operating the tube in fixed bias the cathode is direct-connected to the negative return of the filter circuit at ground potential.

For characteristic curves, refer to type 25A7G.

B-1 3-38