

6SN7-GTB-6SN7-GTA-12SN7-GTA

6SN7-GTB 6SN7-GTA 12SN7-GTA ET-T899

TWIN TRIODE

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DESCRIPTION AND RATING

12SN7-GTA

The 6SN7-GTB is a medium-mu twin triode suitable for use in a wide variety of general-purpose amplifier and phase-inverter applications. It is also especially useful as a blocking oscillator, multivibrator, or vertical-deflection amplifier in television receivers.

Electrically and physically the 6SN7-GTB is a replacement for the 6SN7-GTA. In addition, however, the 6SN7-GTB exhibits a controlled heater warm-up characteristic which makes the tube especially suited for use in television receivers which employ series-connected heaters. When the 6SN7-GTB is used in conjunction with other 600-milliampere types which have essentially the same heater warm-up characteristic, heater voltage surges across the individual tubes are minimized during the warm-up.

Except for heater and heater warm-up time ratings, the 12SN7-GTA is identical to the 6SN7-GTB.

GENERAL

Electrical

Cathode—Coated Unipotential
6SN7-GTA 6SN7-GTB
Heater Voltage, AC or DC 6.3 6.3

 Heater Voltage, AC or DC
 6.3
 6.3
 12.6 Volts

 Heater Current
 0.6
 0.6
 0.3 Amperes

 Heater Warm-up Time*
 10.5
 Seconds

 Direct Interelectrode Capacitances†
 Section 1
 Section 2

| | Section 1 | Section 2 |
|---------------|---------------|-----------------|
| Grid to Plate | . 4. 0 | 3.8 $\mu\mu$ f |
| Input | 2.2 | 2.6 μμf |
| Output | 0.7 | $0.7 \mu \mu f$ |

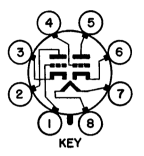
Mechanical

Mounting Position—Any
Envelope—T-9, Glass
Base—B8-6, Intermediate Shell Octal 8-Pin
or B8-58, Short Intermediate Shell Octal 8-Pin

GENERAL (ELECTRIC

Supersedes ET-T714A dated 6-53

BASING DIAGRAM



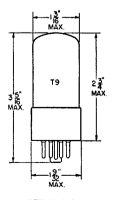
RETMA 8BD

TERMINAL CONNECTIONS

Pin 2—Plate (Section 2)
Pin 3—Cathode (Section 2)
Pin 4—Grid (Section 1)
Pin 5—Plate (Section 1)
Pin 6—Cathode (Section 1)
Pin 7—Heater
Pin 8—Heater

Pin 1—Grid (Section 2)

PHYSICAL DIMENSIONS



RETMA 9-11 or 9-41

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MAXIMUM RATINGS

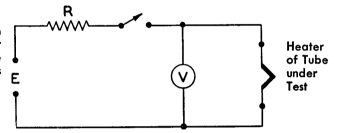
| DESIGN-CENTER VALUES UNLESS OTHERWISE INDICATED, EACH SECTION | | | |
|--|--|---|--|
| | n | Verti | |
| | lass A mplifier | Defle Ampl | |
| DC Plate Voltage | • | - | Volts . |
| Peak Positive Pulse Plate Voltage | | 1500§ | Volts |
| Peak Negative Grid Voltage | | 250 | Volts |
| Plate Dissipation, Each Plate | | 5.0π | Watts |
| Total Plate Dissipation, Both Plates | | 7.5π | Watts |
| DC Cathode Current | | 20 | Milliamperes |
| Peak Cathode Current | | | Milliamperes . |
| Heater-Cathode Voltage | | | • |
| Heater Positive with Respect to Cathode | | | |
| DC Component | . 100 | 100 | Volts |
| Total DC and Peak | | 200 | Volts |
| Heater Negative with Respect to Cathode | | | |
| Total DC and Peak | . 200 | 200 | Volts |
| Grid Circuit Resistance | | | |
| With Fixed Bias | . 1.0 | | Megohms |
| | | | _ |
| With Cathode Bias | . 1.0 | 2.2 | Megohms |
| · · · · · · · · · · · · · · · · · · · | | | - |
| · · · · · · · · · · · · · · · · · · · | ertical- | Horizor | ntal- |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | /ertical- scillator | Horizor Oscille | ntal- ator |
| V O S | ertical- scillator ervice‡ | Horizor Oscillo Servic | ntal- ator :e‡ |
| DC Plate Voltage | /ertical- scillator service‡ 450 | Horizor Oscille Servic 450 | ntal- ator :e‡ Volts |
| DC Plate VoltagePeak Negative Grid Voltage | /ertical- scillator ervice‡ . 450 . 400 | Horizor Oscillo Servic 450 600 | ntal- ator e‡ Volts Volts |
| DC Plate Voltage | Vertical- scillator service‡ . 450 . 400 | Horizor Oscillo Servio 450 600 5.0 | ntal- ator :e‡ Volts Volts Watts |
| DC Plate Voltage Peak Negative Grid Voltage Plate Dissipation, Each Plate Total Plate Dissipation, Both Plates | Vertical- scillator service‡ . 450 . 400 . 5.0 . 7.5 | Horizon Oscillo Servio 450 600 5.0 7.5 | ntal- ator ce‡ Volts Volts Watts |
| DC Plate Voltage Peak Negative Grid Voltage Plate Dissipation, Each Plate Total Plate Dissipation, Both Plates DC Cathode Current | /ertical- scillator service‡ . 450 . 400 . 5.0 . 7.5 . 20 | Horizon Oscillo Servio 450 600 5.0 7.5 20 | ntal- ator e‡ Volts Volts Watts Watts Milliamperes |
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| DC Plate Voltage Peak Negative Grid Voltage Plate Dissipation, Each Plate Total Plate Dissipation, Both Plates DC Cathode Current Peak Cathode Current Heater-Cathode Voltage | /ertical- scillator service‡ . 450 . 400 . 5.0 . 7.5 . 20 | Horizon Oscillo Servio 450 600 5.0 7.5 20 | ntal- ator e‡ Volts Volts Watts Watts Milliamperes |
| DC Plate Voltage Peak Negative Grid Voltage Plate Dissipation, Each Plate Total Plate Dissipation, Both Plates DC Cathode Current Peak Cathode Current Heater-Cathode Voltage Heater Positive with Respect to Cathode | /ertical- scillator ervice‡ . 450 . 400 . 5.0 . 7.5 . 20 . 70 | Horizor Oscille Servic 450 600 5.0 7.5 20 300 | ntal- ator se‡ Volts Volts Watts Watts Milliamperes Milliamperes |
| DC Plate Voltage Peak Negative Grid Voltage Plate Dissipation, Each Plate Total Plate Dissipation, Both Plates DC Cathode Current Peak Cathode Current Heater-Cathode Voltage Heater Positive with Respect to Cathode DC Component | /ertical- scillator ervice‡ . 450 . 400 . 5.0 . 7.5 . 20 . 70 | Horizor Oscille Servic 450 600 5.0 7.5 20 300 | ntal- ator ce‡ Volts Volts Watts Watts Milliamperes Milliamperes |
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| DC Plate Voltage Peak Negative Grid Voltage Plate Dissipation, Each Plate Total Plate Dissipation, Both Plates DC Cathode Current Peak Cathode Current Heater-Cathode Voltage Heater Positive with Respect to Cathode DC Component Total DC and Peak Heater Negative with Respect to Cathode | /ertical- scillator iervice‡ . 450 . 400 . 5.0 . 7.5 . 20 . 70 | Horizor Oscillo Servio 450 600 5.0 7.5 20 300 | ntal- ator et Volts Volts Watts Watts Milliamperes Milliamperes |
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CHARACTERISTICS AND TYPICAL OPERATION

| CLASS | Δ. | AMPLIFIER | FACH | SECTION |
|-------|----|-----------|--------|---------|
| CLM33 | Αı | MINITER | . EALN | 3ECHOR |

| Plate Voltage | 250 | 250 | Volts |
|-------------------------------|-------|------|--------------|
| Grid Voltage0 | -12.5 | -8 | Volts |
| Amplification Factor | | 20 | |
| Plate Resistance, approximate | | 7700 | Ohms |
| Transconductance | | 2600 | Micromhos |
| Plate Current10 | 1.3 | 9.0 | Milliamperes |
| Grid Voltage, approximate | | | |
| lb = 10 Microamperes7 | | -18 | Volts |

* Heater warm-up time is defined as the time required in the circuit shown at the right for the voltage across the heater terminals to increase from zero to the heater test voltage (V_1) . For this type, E=25 volts (RMS or DC), $V_1=5.0$ volts (RMS or DC), and R=31.5 ohms.

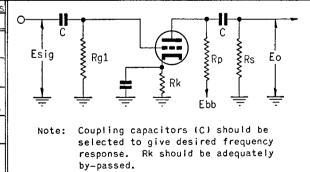


† Without external shield.

- ‡ For operation in a 525-line, 30-frame television system as described in "Standards of Good Engineering Practice Concerning Television Broadcast Stations," Federal Communications Commission. The duty cycle of the voltage pulse must not exceed 15 percent of one scanning cycle.
- § Value given is to be considered as an Absolute Maximum Rating. In this case, the combined effect of supply voltage variation, manufacturing variation including components in the equipment, and adjustment of equipment controls should not cause the rated value to be exceeded.
- π In stages operating with grid-leak bias, an adequate cathode-bias resistor or other suitable means is required to protect the tube in the absence of excitation.

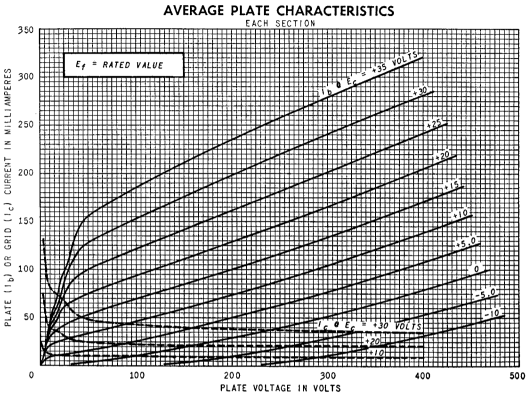
CLASS A RESISTANCE-COUPLED AMPLIFIER

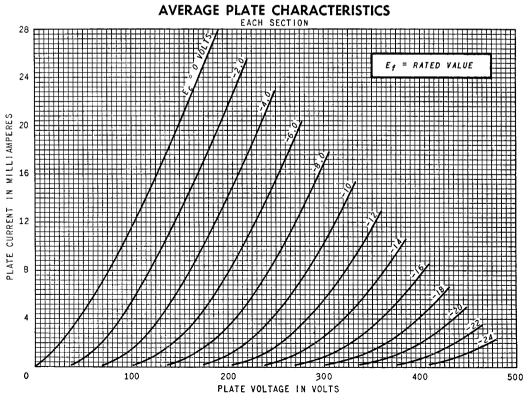
EACH SECTION R_{q1} Ebb = 90 Volts Ebb = 180 Volts Ebb = 300 Volts R_s R_{g1} Meg. Meg. Rρ Eo Gain Eo Gain Εo Rk Gain Rk Meg. 0.10 0.10 0.10 0.10 0.24 0.10 0. 24 | 0. 24 | 0. 10 0.24 | 0.51 | 0.10 0.51 0.51 0.10 0.51 1.0 0.10 38 0.24 0.24 0.24 0.51 0.51 0.51 0.51 1.0



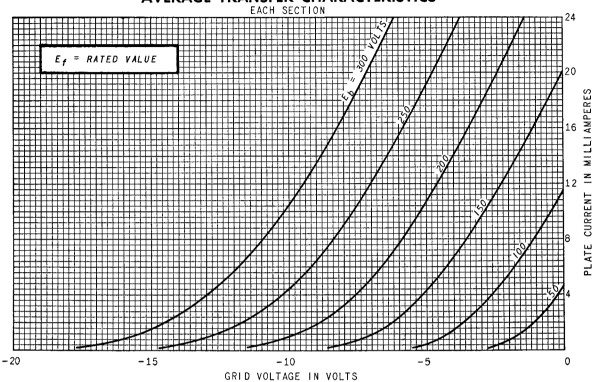
Notes: 1. Eo is maximum RMS voltage output for five percent (5%) total harmonic distortion. 2. Gain measured at 2.0 volts RMS output. 3. For zero-bias data, generator impedance is negligible.

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AVERAGE TRANSFER CHARACTERISTICS



AVERAGE CHARACTERISTICS

