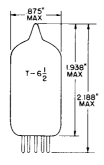
TUNG-SOL .

TRIODE PENTODE

MINIATURE TYPE



FOR USE IN
FM AND TELEVISION RECEIVERS

COATED UNIPOTENTIAL CATHODE

H (5) 6 P (62 P (7) P (7

ANY MOUNTING POSITION

BOTTOM VIEW
BASING DIAGRAM

JEDEC 9FA

GLASS BULB
MINIATURE BUTTON
9 PIN BASE E9-1
OUTLINE DRAWING
JEDEC 6-2

THE 6BR8A IS A TRIODE-PENTODE IN THE 9 PIN MINIATURE CONSTRUCTION. THE TUBE MAY BE USED AS A LOCAL OSCILLATOR PENTODE MIXER FOR FM OR TELEVISION RECEIVERS OR IN THE MANY COMBINED FUNCTIONS IN SUCH RECEIVERS. THERMAL CHARACTERISTICS OF THE HEATER ARE CONTROLLED SUCH THAT HEATER VOLTAGE SURGES DURING THE WARM-UP CYCLE ARE MINIMIZED RROVIDED IT IS USED WITH OTHER TYPES WHICH ARE SIMILARLY CONTROLLED.

DIRECT INTERELECTRODE CAPACITANCES

| PENTODE GRID 1 TO PENTODE PLATE (Pg1 TO Pp) MAX. 0.010 0.020 pf PENTODE INPUT: Pg1 TO (H+Pg2+Pk,g3,i.s.) 4.6 4.6 pf PENTODE OUTPUT: Pp TO (H+Pg2+Pk,g3,i.s.) 3.2 2.4 pf PENTODE CATHODE TO HEATER: H TO (Pk,g3,i.s.) 2.4 pf PENTODE GRID TO TRIODE PLATE: (Tg TO Tp) 1.8 1.8 pf TRIODE INPUT: Tg TO (Tk+H+Pk,g3,i.s.) 2.8 2.8 pf TRIODE OUTPUT: Tp TO (Tk+H+Pk,g3,i.s.) 2.0 1.5 pf TRIODE CATHODE TO HEATER (Tk TO H) 2.4 pentode GRID TO TRIODE PLATE (Pg TO Tp) (MAX.) 0.20 0.20 pf PENTODE PI ATE TO TRIODE PLATE (Pp TO TD) (MAX.) 0.20 0.10 pf | | WITH A SHIELD | WITHOUT SHIELD | |
|---|--|---|---|----------------------------|
| | PENTODE INPUT: Pg1 TO (H+Pg2+Pk,g3,i.s.) PENTODE OUTPUT: Pp TO (H+Pg2+Pk,g3,i.s.) PENTODE CATHODE TO HEATER: H TO (Pk,g3,i.s.) TRIODE GRID TO TRIODE PLATE: (Tg TO Tp) TRIODE INPUT: Tg TO (Tk+H+Pk,g3,i.s.) TRIODE OUTPUT: Tp TO (Tk+H+Pk,g3,i.s.) TRIODE CATHODE TO HEATER (Tk TO H) | 4.6 3.2 2.4 ^B 1.8 2.8 2.0 2.4 ^B | 4.6 2.4 2.4 1.8 2.8 1.5 2.4 | pf pf pf pf pf |

AEXTERNAL SHIELD 315 CONNECTED TO PIN 4.

INDICATES A CHANGE.

CONTINUED ON FOLLOWING PAGE

 $^{^{}m B}$ EXTERNAL SHIELD 315 CONNECTED TO PIN 6.

^{*} INDICATES AN ADDITION.

PENTODE PLATE DISSIPATION

POSITIVE DC GRID 1 VOLTAGE

TRIODE PLATE DISSIPATION

POSITIVE DC TRIODE GRID VOLTAGE

GRID 2 DISSIPATION

---- TUNG-SOL ---

CONTINUED FROM PRECEDING PAGE

HEATER CHARACTERISTICS AND RATINGS

DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

| AVERAGE CHARACTERISTICS | 6.3 VOLTS | 450 | MA. | | | | |
|------------------------------------|----------------------------|-----------|---------|--|--|--|--|
| HEATER WARM-UP TIME C | | 11 | SECONDS | | | | |
| | | | | | | | |
| HEATER SUPPLY LIMITS: | | | | | | | |
| VOLTAGE OPERATION (HEATER IN PARA | ALLEL) | 6.3±0.6 | VOLTS | | | | |
| CURRENT OPERATION (HEATER IN SERI | ES) | 450±25 | MA. | | | | |
| MAXIMUM HEATER CATHODE VOLTAGE: | | | | | | | |
| HEATER NEGATIVE WITH RESPECT TO C | ATHODE | | | | | | |
| TOTAL DC AND PEAK | | 200 | VOLTS | | | | |
| HEATER POSITIVE WITH RESPECT TO CA | ATHODE | | | | | | |
| DČ | | 100 | VOLTS | | | | |
| TOTAL DC AND PEAK | | 200 | VOLTS | | | | |
| | | | | | | | |
| | | | | | | | |
| MAXIMUM RATINGS | | | | | | | |
| DESIGN MAXIMUM VA | LUES - SEE EIA STANDARD RS | -239 | | | | | |
| PENTODE PLATE VOLTAGE | | 330 | VOLTS | | | | |
| TRIODE PLATE VOLTAGE | | 330 | VOLTS | | | | |
| GRID 2 SUPPLY VOLTAGE | | 330 | VOLTS | | | | |
| GRID 2 VOLTAGE | | SEE J5-C4 | 4-2 | | | | |
| | | | | | | | |

TYPICAL OPERATING CHARACTERISTICS

WATTS

WATT

VOLTS

VOLTS

WATTS

3.0

0.55

0

0

2.5

CLASS A1 AMPLIFIER

| | TRIODE | PENTODE | |
|---------------------------------------|--------|---------|---------------|
| PLATE VOLTAGE | 125 | 125 | VOLTS |
| GRID 2 VOLTAGE | | 110 | VOLTS |
| GRID 1 VOLTAGE | -1.0 | -1.0 | VOLTS |
| TRANSCONDUCTANCE | 7500 | 5000 | μ MHOS |
| PLATE CURRENT | 13.5 | 9.5 | MA. |
| GRID 2 CURRENT | | 3.5 | MA. |
| PLATE RESISTANCE (APPROX.) | **** | 0.2 | MEGOHM |
| AMPLIFICATION FACTOR | 40 | | |
| GRID 1 VOLTAGE (APPROX.) FOR 1b=20 µA | -9 | -9 | VOLTS |
| ZERO BIAS TRANSCONDUCTANCE | | | |
| (WITH Eb=100 V: Ec2=70V) | | 6000 | μ MHOS |

HEATER WARM-UP TIME IS DEFINED AS THE TIME REQUIRED FOR THE VOLTAGE ACROSS THE HEATER TO REACH 80% OF ITS RATED VOLTAGE AFTER APPLYING 4 TIMES RATED HEATER VOLTAGE TO A CIRCUIT CONSISTING OF THE TUBE HEATER IN SERIES WITH A RESISTANCE OF VALUE 3 TIMES THE NOMINAL HEATER OPERATING RESISTANCE.

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