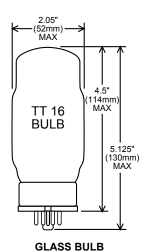
TUNG-SOL

PENTODE



LARGE WAFER OCTAL

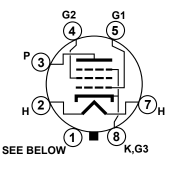
WITH BARRIERS

7 PIN LOW LOSS B7-99

FOR AUDIO SERICE APPLICATIONS

OXIDE COATED INDIRECTLY HEATED UNIPOTENTIAL CATHODE

ANY MOUNTING POSITION



BOTTOM VIEW

BASING DIAGRAM

JEDEC 7AC

PIN 1 - NO CONNECTION

OR BASE SHELL

THE KT120 IS A BEAM PENTODE POWER AMPLIFIER PRIMARILY DESIGNED FOR AUDIO SERVICE. IT CARRIES A 60 WATT PLATE DISSIPATION RATING WHICH PROVIDES FOR PUSH-PULL AMPLIFIER DESIGNS UP TO 200 WATTS OUTPUT. CONSTRUCTION FEATURES PROVIDE FOR RELIABLE OPERATION AT FULL RATINGS.

DIRECT INTERELECTRODE CAPACITANCES

WITHOUT SHIELD

GRID 1 TO PLATE	1.8	pf
INPUT	29	pf
OUTPUT	10	pf

HEATER CHARACTERISTICS AND RATINGS

DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

AVERAGE CHARACTERISTCS	6.3	VOLIS	1.7 - 1.95	AIVIP
HEATER SUPPLY LIMITS VOLTAGE OPERATION			6.3 +/- 0.6	VOLTS
MAXIMUM HEATER-CATHODE VOLTAGE HEATER NEGATIVE WITH RESPECT TO CATH			300	VOLTS
HEATER POSITIVE WITH RESPECT TO CATH	ODE		200	VOLTS

CONTINUED ON FOLLOWING PAGE



INDICATES A CHANGE

TUNG-SOL

CONTINUED FROM PREVIOUS PAGE

MAXIMUM RATINGS

DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

PLATE VOLTAGE DO		
PLATE VOLTAGE, DC TETRODE TRIODE	850 650	VOLTS
GRID 2 VOLTAGE, DC	000	VOLTS
PENTODE CONNECTION	650	VOLTS
TRIODE & ULTRALINEAR CONNECTION	600	VOLTS
GRID 1 VOLTAGE, DC	-200	VOLTS
PLATE DISSIPATION	60	WATTS
GRID 2 DISSIPATION CATHODE CURRENT	8.0	WATTS
PENTODE CONNECTION	250	MA
TRIODE & ULTRALINEAR CONNECTION	230	MA
GRID 1 CIRCUIT RESISTANCE		
FIXED BIAS	51,000	OHMS
SELF BIAS	240,000	OHMS
BULB TEMPERATURE	250	CELSIUS
AVERAGE CHARACTERISTICS		
CLASS A1 AUDIO AMPLIFIER - SINGLE TUBE		
PLATE VOLTAGE	400	VOLTS
GRID 2 VOLTAGE	225	VOLTS
GRID 1 VOLTAGE	-14	VOLTS
PLATE CURRENT (RANGE)	135 - 165	MA
GRID 2 CURRENT (NOT MORE THAN) TRANSCONDUCTANCE (NOT LESS THAN)	14 12.5	MA mA/V
PLATE RESISTANCE (APROX.)	3000	OHMS
MAX. SIGNAL POWER OUTPUT (NOT LESS THAN)	20	WATTS
TOTAL HARMONIC DISTORION (NOT MORE THAN)	14	PERCENT
CATHODE TO HEATED LEAKAGE (MOT MODE THANK)		

CATHODE TO HEATER LEAKAGE (NOT MORE THAN) (WITH ±300V HEATER TO CATHODE DIFFERENCE)

30

uA