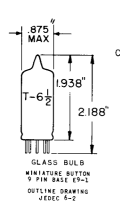
TUMB-SOL -

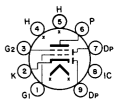
DUO-DIODE TETRODE MINIATURE TYPE



COATED UNIPOTENTIAL CATHODE

HEATER
12.6 VOLTS 0.250 AMP. ←
AC OR DC

ANY MOUNTING POSITION



BOTTOM VIEW BASING DIAGRAM

JEDEC 9JX

THE 12DUT IS A DUO - DIODE, TETRODE IN THE 9 PIN MINIATURE CONSTRUCTION. IT IS DESIGNED FOR USE AS A COMBINED DETECTOR, AVC RECTIFIER AND AUDIO POWER AMPLIFIER DRIVER IN APPLICATIONS WHERE THE HEATER, PLATE, AND SCREEN VOLTAGES ARE GRAINED DIRECTLY FROM AN AUTOMOTIVE STORAGE BATTERY.

DIRECT INTERELECTRODE CAPACITANCES WITHOUT EXTERNAL SHIELD

TETRODE SECTION:

GRID #1 TO PLATE	0.6	рf
INPUT: G1 TO (H+TK+G2)	11	рf
OUTPUT: P TO (H+TK+G2)	3.6	рf
GRID #1 TO DIODE PLATE #1 (MAX.)	0.22	рf
GRIO #1 TO DIODE PLATE #2 (MAX.)	0.12	рf

RATINGS INTERPRETED ACCORDING TO DESIGN MAXIMUM SYSTEM

MAXIMUM HEATER CATHODE VOLTAGE.		
HEATER NEGATIVE WITH RESPECT TO CATHODE	16	VOLTS
HEATER POSITIVE WITH RESPECT TO CATHODE	16	VOLTS
MAXIMUM PLATE VOLTAGE	16	VOLTS
MAXIMUM GRID #2 VOLTAGE	16	VOLTS
MAXIMUM GRID #1 RESISTANCE	10	MEGOHMS
MAXIMUM AVERAGE DIODE CURRENT (EACH DIODE)	1.0	MA.

THIS TUBE IS INTENDED TO BE USED IN AUTOMOTIVE SERVICE FROM A NOMINAL 12 YOLT BATTERY SOURCE. THE HEATER IS THEREFORE DESIGNED TO OPERATE OVER THE 10.0 TO 15.9 YOLTAGE RANGE ENCOUNTERED IN THIS SERVICE. THE MAXIMUM RATINGS OF THE TUBE PROVIDE FOR AN ADEQUATE SAFETY FACTOR SUCH THAT THE TUBE WILL WITHSTAND THE WIDE YARIATION IN SUPPLY VOLTAGES.

___INDICATES A CHANGE

CONTINUED ON FOLLOWING PAGE

- TURB-SOL -

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TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS

PLATE VOLTAGE	12.6	VOLTS
GRID #2 VOLTAGE	12.6	VOLTS
GRID #1 RESISTOR ^C	2.2	MEGOHMS
AF GRID VOLTAGE (RMS)	1.6	VOLTS
PLATE CURRENT	12	MA.
GRID #2 CURRENT	1.5	MA.
TRANSCONDUCTANCE	6 200	μM HOS
PLATE RESISTANCE (APPROX.)	6 000	OHMS
LOAD RESISTANCE	2 700	OHMS
MAXIMUM SIGNAL POWER OUTPUT	25	MW.
TOTAL HARMONIC DISTORTION	10	PERCENT
AVERAGE DIODE CURRENT WITH 10V. DC APPLIED, (EA. DIODE)	1.3	MA.

BORSIGN-MAXIMUM RATINGS ARELIMITING VALUES OF OPERATING AND ENVIRONMENTAL CONDITIONS APPLICABLE TO A BOGET ELECTRON DEVICE OF A SPECIFIED TYPE AS DEFINED BY ITS PUBLISHED DATA, AND SHOULD NOT BE EXCEEDED UNDER THE WORST PROBABLE COMDITIONS. THE DEVICE MANUFACTURER CHOOSES THESE VALUES TO PROVIDE ACCEPTABLE SERVICEABILITY OF THE DEVICE, TAKING REPORTSIBILITY FOR THE EFFECTS OF CHARAGES IN OPERATING CONDITIONS DUE TO VARIATIONS IN DEVICE CHARACTERISTICS. THE EQUIPMENT MANUFACTURER SHOULD DESIGN SO THAT INITIALLY AND THROUGHOUT IFE NO DESIGN-MAXIMUM VALUE FOR THE INTENDED SERVICE IS EXCEEDED WITH A BOGEY DEVICE UNDER THE WORST PROBABLE OPERATING CONDITIONS WITH RESPECT TO SUPPLY-VOLTAGE VARIATION, EQUIPMENT COMPONENT VARIATION.

 $^{^{} extsf{C}}_{ extsf{AVERAGE}}$ contact potential bias developed across specified grid resistor.