# DOUBLE DIODE



COATED UNIPOTENTIAL CATHODE

HEATER

6.3 VOLTS 0.6 AMP.

AC OR DC

ANY MOUNTING POSITION



BOTTOM VIEW
MINIATURE BUTTON
7 PIN BASE
588

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THE 6X4W IS A RUGGEDIZED HEATER-CATHODE TYPE DOUBLE DIODE USING THE SEVEN PIN MINIATURE CONSTRUCTION. IT IS SUITABLE FOR USE IN HALF OR FULL WAVE RECTIFIER APPLICATIONS, SUCH AS ENCOUNTERED WHEN USED IN CONJUNCTION WITH VIBRATOR-TYPE INVERTERS. SINCE IT MUST BE ABLE TO WITHSTAND SEVERE MECHANICAL TESTS TO MEET TEST SPECIFICATIONS, THE 6X4W IS ALSO SUITED FOR USE IN INDUSTRIAL AND MILITARY EQUIPMENT WHICH MAY BE SUBJECTED TO SEVERE SHOCK AND VIBRATION.

### RATINGS ABSOLUTE MAXIMUM VALUES

HEATER VOLTAGE	6.3±10%	VOLTS
MAXIMUM PEAK INVERSE PLATE VOLTAGE	1375	VOLTS
MAXIMUM DC PLATE CURRENT	230	mA.
MAXIMUM DC OUTPUT CURRENT	75	mA.
MAXIMUM SURGE CURRENT	750	mA -
MAXIMUM HEATER-CATHODE VOLTAGE	450	VOLTS
MAXIMUM ALTITUDE	10 000	FEET
MAXIMUM SHOCK	700	G

### TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS FULL-WAVE RECTIFIER

	INPUT TO		
	CAPACITOR	CHOKE	
HEATER VOLTAGE	6.3	6.3	VOLTS
HEATER CURRENT	0.6	0.6	AMP.
AC PLATE SUPPLY VOLTAGE (EACH PLATE)	325	450	VOL TS
INPUT CONDENSER <sup>A</sup>	10		μfd
INPUT CHOKE		10	HENRYS
TOTAL EFFECTIVE PLATE SUPPLY IMPEDANCE			
(EACH PLATE)	525		OHMS
DC OUTPUT CURRENT	70	70	mA.
DC OUTPUT VOLTAGE AT INPUT TO FILTER (APPROX.) AT HALF-LOAD CURRENT (35 mA) AT FULL-LOAD CURRENT (70 mA) DIFFERENCE (VOLTAGE REGULATION) PERCENTAGE REGULATION	365 310 55 15	395 385 10 2.5	VOLTS VOLTS VOLTS PERCENT

#### TUNG-SOL .

CONTINUED FROM PRECEDING PAGE

#### CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

Ef=6.3V, Epp/p=400Vac, RL=5700 Ohms, CL=844f
EXCEPT AS MODIFIED BFLOW

	INITIAL INDIVIDUAL Min. MAX.		
HEATER CURRENT	540	660	mA.
HEATER-CATHODE LEAKAGE			
(Ehk=Eo)	0	150	$\mu$ Adc
HEATER-CATHODE LEAKAGE <sup>B</sup> OPERATION <sup>CD</sup>	-150	+150	μAdc
GRID EMISSION (1) E			
( $E_{2b}=0$ , $E_{4b}=50$ Vdc) GRID EMISSION (2) <sup>E</sup>	140		mAdc
(E <sub>1</sub> b*O, E <sub>2b</sub> =50Vdc)	140		mAdc

#### SPECIAL REQUIREMENTS

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	MIN.	HAX.	
VARIABLE FREQUENCY VIBRATION <sup>F</sup>			
(NO VOLTAGES)			
LOW FREQUENCY VIBRATION <sup>G</sup>			
(NO_VOLTAGES)			
SHOCKHJ			
(HAMMER ANGLE = 48°)			
VIBRATIONAL FATIGUE K			
POST SHOCK AND VIBRATIONAL FATIGUE TEST END POINT	S		
OPERATION	65		mAdc
HEATER-CATHODE LEAKAGE	0	150	mAdc
MECHANICAL RESONANCE <sup>L</sup>			
LIFE TEST (1) M	500		HOURS
HEATER CYCLING LIFE TEST N			
(Ef=7.5Vac, Ehk=100V, Ep≠0)	2000		CYCLES
(Ef=7.5Vac, Ehk=100V, Ep≠0) LIFE TEST END POINT (1) P			
OPERATION	60		mAdc
LIFE TEST END POINT (2) R			

#### NOTES

220V.
A.C.

10K

10K

5K

A HIGHER VALUES OF CAPACITANCE THAN INDICATED MAY BE USED, BUT THE EFFECTIVE PLATE-SUPPLY IMPEDANCE MAY HAVE TO BE INCREASED TO PREVENT EXCEEDING THE MAXIMUM RATING FOR HOT-SWITCHING TRANSIENT PLATE CURRENT.

#### CONTINUED FROM PRECEDING PAGE

NOTES - CONTID.

CSEE MIL-E-1C 4.10.13

D IN A FULE-WAVE CIRCUIT ADJUST ZP/P SUCH THAT A TUBE HAVING Etd=22 Vdc AT 70 MAGG PER PLATE GIVES 10-75 MAGG. THE TUBE MAY BE PREMEATED PRIOR TO THIS TEST PROVIDED TEST 4.11 IS COMDUCTED ACCORDING TO 4.11.5.

E SEE MIL-E-10 4.10.1.1

FSEE MIL-E-10 4.9.20.3

G SEE MIL-E-10 4.9.20.4

H SEE MIL-E-1C 4.9.20.5

J AFTER SHOCK TESTS, THE TUBES SHALL MEET POST-SHOCK AND FATIGUE TEST END POINT REQUIREMENTS. IN ADDITION, THE TUBES SHALL NOT SHOW PERMANENT SHORTS OR OPEN CIRCUITS WHEN TESTED PER 4.7 (F-Ie) AFTER SHOCK TESTS.

KSEE MIL-E-10 4.9.20.6

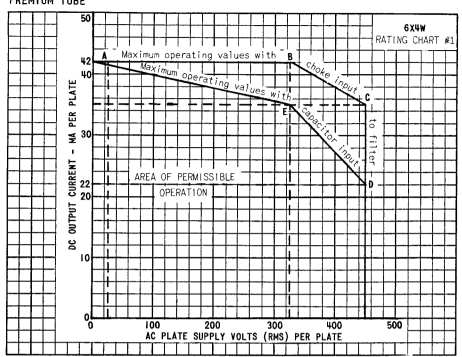
 $^{
m L}$  The mount shall exhibit no pronounced mechanical resonance below 100 cps.

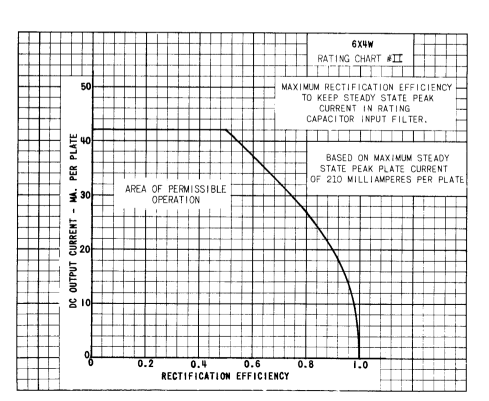
MIN LIFE TEST CONDITIONS THE VALUES OF RL AND CL GIVEN IN TEST CONDITIONS MAY BE CONSIDERED APPROXIMATE AND SHALL BE ADJUSTED INITIALLY TO GIVE IO = 75 made WITH 1b GREATER THAN 205 ma; Ehk = Eo.

N SEE MIL-E-1C 4.11.7

PSEE MIL-E-10 4.11.4

R AN OPEN HEATER OR A HEATER-CATHODE SHORT CONSTITUTES A TUBE FAILURE. LOTS ARE ACCEPTABLE UNDER THIS TEST IF NO FAILURES OCCUR IN THE LIFE TEST SAMPLES, OR IF ONE TUBE FAILURE HAS OCCURED IN THE PREVIOUS TWENTY-FIVE (25) TUBES TESTED.





## 6X4W

