## TUNG-SOL -

#### TWIN DIODE

MINIATURE TYPE

COATED UNIPOTENTIAL CATHODE

MAX. HEATER

GLASS BULB

6.3 VOLTS 0.30 AMP.
AC OR DC

ANY MOUNTING POSITION



BOTTOM VIEW
MINIATURE BUTTON
7 PIN BASE
68T

THE 5726/6AL5W/6097 IS A RUGGEDIZED TWIN DIODE OF THE SEVEN PIN MINIATURE CONSTRUCTION. A SHIELD BETWEEN THE TWO DIODE SECTIONS IS BROUGHT OUT TO A SEPARATE BASE PIN, SO THAT ELECTRICALLY INDEPENDENT OPERATION WILL BE ASSURED. THIS IS USEFUL FOR GENERAL PURPOSE APPLICATIONS SUCH AS CLIPPER AND CLAMPER CIRCUITS, WHERE THE TWO SECTIONS MAY BE USED IN DIFFERENT PARTS OF THE OVERALL CIRCUITRY. ITS HIGH PERVEANCE PERMITS HIGH EFFICIENCY IN EITHER FM OR AM SERVICE, IN RATIO DETECTOR OR PHASE DISCRIMINATOR CIRCUITS. SINCE IT MUST BE ABLE TO WITHSTAND SEVERE MECHANICAL TESTS TO MEET TEST SPECIFICATIONS, THE 5726/6AL5W/6097 IS ESPECIALLY SUITED FOR USE IN INDUSTRIAL AND MILITARY AIRBORNE EQUIPMENT WHICH MAY BE SUBJECTED TO SEVERE SHOCK AND VIBRATION.

DIRECT INTERELECTRODE	CAPACITANCES		
	WITHOUT SHIELD	WITH SHIELD #316	
MAXINUM PLATE #1 TO PLATE #2 (RATED)	.068	.026	ши f
PLATE TO (h+k+is+es) (RATED)	2.5	3.2	µµ f
MAXIMUM MINIMUM		4.0 2.4	μμ f μμ f
CATHODE TO (h+p+is+es) (RATED)	3 <b>.</b> 9*	3.9	uu f
MAXIMUM MINIMUM		4.7 3.1	ии f
* NOMENAL VALUE.		5.⊥	µµ f
NUMINAL VALUE.			
RATINGS Absolute maximum va	ALUES		
HEATER VOLTAGE		6.3±10%	VOLTS
MAXIMUM PEAK INVERSE PLATE VOLTAGE		360	VOLTS
MAXIMUM PEAK DC PLATE CURRENT (EACH SECTIO	ON) A	60	m A
MAXIMUM DC OUTPUT CURRENT (EACH SECTION)		10	m A
MAXIMUM SURGE CURRENT (EACH SECTION)		350	m A
MAXIMUM HEATER CATHODE VOLTAGE		360	VOLTS
MAXIMUM BULB TEMPERATURE		165	°c
TVD1411 ADDA DO A			
TYPICAL OPERATING CO Half-Wave Recti			
HEATER VOLTAGE		6.3	VOLTS
HEATER CURRENT		0.30	AMP.
AC PLATE VOLTAGE, PER PLATE (RMS)		117	VOLTS
MINIMUM TOTAL EFFECTIVE PLATE SUPPLY IMPE	DANCE, PER PL		OHMS
DC OUTPUT CURRENT, PER PLATE		9	m A
HEATER CYCLES OF INTERMITTENT OPERATION, N	MUMININ	5000	CYCLES

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CONTINUED FROM PRECEDING, PAGE

### CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

Ef = 6.3v, Epp/p = 165vac,  $R_1 = 11,000$  OHMS,  $C_1 = 8 \mu f$  EXCEPT AS MODIFIED BELOW

		INITIAL			500 HOUR	O HOUR LIFE TEST			
	INDIV Min.	I DU AL Max.	PROD. MIN.	AVG. Max.	INDI Min.	VIDUAL MAX.			
HEATER CURRENT	275	325			275	325	m A		
HEATER-CATHODE LEAKAGE (Ehk = ± 100 Vdc)		±5				±10	μAdc		
GRID EMISSION (1) (Eb = 10 Vdc) GRID EMISSION (2) CD	40				35		mAdc		
(Eb = 7Vac) OPERATIONEF	 16	15				15	PERCENT mAdc		
PLATE CURRENT (Ebb=O, Rp=40,000)	2	20			2	20	μAdc		
PLATE CURRENT DIFFERENCE BETWEEN DIOC		5					μAdc		
INSULATION OF ELECTROBES (Ef=6.3V, E(p-all)=300) p NEGATIVE, E(sd-all)=3 sd NEGATIVE) R(p-all)	/dc,				50		ME GOHMS		
R(sd-all)	100				50 50		MEGOHMS		
SPECIAL REQUIREMENTS									
		-			MIN.	MAX.			
VARIABLE FREQUENCY VIBRAT	rion H								
VIBRATIONAL FATIGUE									
SHOCK K	, -,								
(HAMMER ANGLE = $48^{\circ}$ , $\mathrm{Epp/p^{=}O}$ ) POST SHOCK AND VIBRATIONAL FATIGUE TEST END POINTS									
HEATER CATHODE LEAKAGE OPERATION	ie i Airiooi		2.10 (1	311110	14	±15	$\mu$ Adc mAdc		
GLASS STRAINL									
CONTINUITY AND SHORT M	KDOWN N								
LOW PRESSURE VOLTAGE BREAKDOWN N (PRESSURE 55±5 mm MERCURY, TEMP. = 25±5°C, HUMIDITY=O, VOLTAGE=500Vac, 60 CYCLES, SINUSOIDAL WAVEFORM) 500 Vac									
SINUSOIDAL WAVEFORM)			•		500		Vac		
$(E_f = 7.0V)$						10	mVac		
1 HOUR STABILITY LIFE TEST		15							
STABILITY LIFE TEST END F	POINTS					10	PERCENT		
100 HOUR SURVIVAL RATE L INTERMITTENT LIFE TEST	CONDITIO	NS OR	EQUIVAL	_ENT					
HEATER CYCLING LIFE TEST (Ef=7.5V, Ehk=135Vdc, )	HEATER POS		, E <sub>pp</sub> =0	o)					
HEATER CYCLING LIFE TEST HEATER-CATHODE LEAKAGE		rs <sup>5</sup>				±20	μAdc		
INTERMITTENT LIFE TEST TO (MIN. BULB TEMP. =+165°	(c)								

#### NOTES

A DIFFICULTY MAY BE ENCOUNTERED IF THIS TUBE IS OPERATED FOR LONG PERIODS OF TIME WITH VERY SMALL VALUES OF CATHODE CURRENT.

Bin HALF-WAYE SERVICE THE TWO UNITS CAN BE USED SEPARATELY OR IN PARALLEL.

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#### CONTINUED FROM PRECEDING PAGE

NOTES -CONTID.

C READINGS AT E≈5.7V ARE MADE WITH Eb=7.0V. THE VALUE OF EMISSION (2) SHALL APPLY TO INDIVIDUAL TUBES AS IS EXPRESSED:

MADE WITH Eb= 7.0 V.

(IS AT 6.3)-(IS AT 5.7) X 100 (1s AT 6.3)

DSEE MIL-E-10 4.10.1.1

E SEE MIL-E-10 4.10.13

FIN A FULL-WAVE CIRCUIT, ADJUST ZP/P SO THAT A BOGIE TUBE GIVES IO=18made AND 16 NOT LESS THAN 50 MA PER PLATE. A BOGIE TUBE HAS A TUBE DROP OF Etd=10vdc, AT 1s=60made PER PLATE. Ehk=Eo+117 Vac.

GSEE MIL-E-10 4.8.2

HSEE MIL-E-10 4.9.20.3

JSEE MIL-E-10 4.9.20.6

Ksee MIL-E- 10 4.9.20.5

LGLASS STRAIN CONSISTS OF COMPLETELY SUBMERGING THE TUBE INTO BOILING WATER (97°C-100°C) FOR A PERIOD OF 15 SECONDS, THEN IMMEDIATELY PLUNGING INTO COLD WATER (0°C±3°C). THE AMOUNT OF WATER SHALL BE AT LEAST 2 LITERS PER FIFTEEN TUBES. TUBES FOR THIS TEST SHALL HAVE BEEN EXHAUSTED A MINIMUM OF 48 HOURS PRIOR TO PERFORMANCE OF THE TEST.

MSEE MIL-E-10 4.7.5

N BREAKDOWN SHALL BE DEFINED AS THAT VOLTAGE AT WHICH ARCING OCCURS BETWEEN ANODE BASE PIN AND ADJACENT PINS.

PTHE TEST CIRCUIT TO BE USED IS SHOWN SCHEMATICALLY IN FIGURE #1.

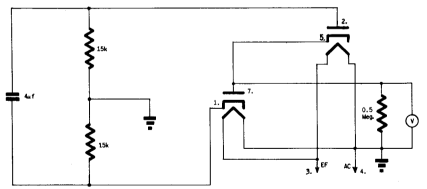


Figure 1.

Pin numbers for the element connections are indicated.

QTHE VALUE OF EMISSION SHALL BE MEASURED AT COMDITION Eb=7.0V FOR INITIAL AND TERMINAL READINGS.

RSEE MIL-E-10 4.11.7

Ssee Wit-e-10 4.11.4

TSEE MIL-E-10 4.11.5

U  $_{\rm bk}=_0+117$  vac. IN A FULL-WAVE LIFE TEST CIRCUIT, THE VALUES SPECIFIED FOR RL AND CL MAY BE CONSIDERED AS APPROXIMATE AND SHALL BE ADJUSTED INITIALLY TO GIVE NOT LESS THAN 10 = 18 made and 1b = 50 ma with a bogie tube.

# 5726/6AL5W/6097 PREMIUM TUBE

