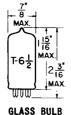
TWIN TRIODE

MINIATURE TYPE



COATED UNIPOTENTIAL CATHODE

HEATER

6.3 VOLTS 0.9 AMP. 12.6 VOLTS 0.45 AMP.

AC OR DC

ANY MOUNTING POSITION

FOR 12.6 VOLT OPERATION APPLY HEATER VOLTAGE BETWEEN PINS \$4 AND \$5. FOR 6.3 VOLT OF PINS \$4 AND PINS \$4 AND \$5 TIED TOGETHER.



BOTTOM VIEW
MINIATURE BUTTON
9 PIN BASE
9H

...

THE 5687WA IS A RUGGEDIZED, GENERAL PURPOSE MEDIUM—MU TWIN TRIODE OF THE MINIATURE BUTTON 9-PIN ALL GLASS CONSTRUCTION. EACH TRIODE SECTION IS ELECTRICALLY INDEPENDENT, ALTHOUGH THE TWO HEATERS HAVE A COMMON CONNECTION PERMITTING EITHER A 6.3 OR 12.6 VOLT OPERATION. THIS TYPE HAS HIGH PERVEANCE AND HIGH EMISSION CAPABILITIES WHICH ALLOW VERY HIGH PLATE CURRENT PULSES IF A SUITABLE SHORT DUTY CYCLE IS EMPLOYED. THE CATHODE MATERIAL IS CHOSEN TO MINIMIZE INTERFACE FORMATION, THUS MAKING THE 5687WA IDEAL FOR TRIGGERED APPLICATIONS INVOLVING LONG PERIODS OF STAND-BY CUT-OFF SERVICE. SINCE IT MUST BE ABLE TO WITHSTAND SEVERE MECHANICAL TESTS TO MEET TEST SPECIFICATIONS, THE 5687WA IS ESPECIALLY SUITED FOR USE IN INDUSTRIAL AND MILITARY AIRBORNE EQUIPMENT WHICH MAY BE SUBJECTED TO SEVERE SHOCK AND VIBRATION.

DIRECT INTERELECTRODE CAPACITANCES

EACH TRIODE UNIT

	SHIELD			
GRID TO PLATE (RATED)	4.0	иµ f		
GRID TO CATHODE (RATED)	4.0	ши f		
PLATE TO CATHODE (RATED) SECTION #1 SECTION #2	0.6 0.5	ии f ии f		
HEATER TO CATHODE (RATED)	7.0 ←	иµ f		
PLATE TO PLATE (APPROX.)	0.75	μμf		
GRID TO GRID (APPROX.)	0.025	µµ f		

RATINGS ABSOLUTE MAXIMUM VALUES

HEATER VOLTAGE	6.3±5%	12.6±5%	VOLTS
MAXIMUM DC PLATE VOLTAGE	330		VOLTS
MAXIMUM PLATE DISSIPATION, EACH PLATEA	4.2		WATTS
MAXIMUM DC HEATER-CATHODE VOLTAGE	±100		VOLTS
MAXIMUM DC CATHODE CURRENT, EACH SECTION ^B	65		mAdc
MAXIMUM BULB TEMPERATURE	+225		°c

→ INDICATES A CHANGE.

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CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN Ef = 12.6v, ϵ_b = 120vdc, ϵ_c =-2vdc (except as modified below)

	(EXCEPT	AS MODI	FIED BEL	.OW)			
INITIAL 50				500 HOUR	LIFE TE	ST	
	JMDIN	INDIVIDUAL PROD. AVG.		INDIVIDUAL			
	MIN.	HAX.	MIN.	ĤĂX.	MIN.	MAX.	
HEATER CURRENT							
$(E_f = 6.3V)$	0.82	0.94			0.80	0.96	AMP.
HEATER CATHODE LEAKAGE		. 70					
(Ehk=±100Vdc) GRID CURRENT (1) C		±30				± 50	μAdc
(Rg = O. 5MEG)		-1.5				-2.0	μAdc
PLATE CURRENT (1)	27	45	33	39			mAdc
INSULATION OF ELECTRODES							mac
$(E_f=12.6V, E(g=all)=300Vdg, E(g=all)$	1-						
300 Vdc,E(g-neg., E(p-all 500 Vdc, P neg.) R(g-all)	.)						
R(g-all)	100				50		MEGOHM
R(p-all)	100				50		MEGOHM
PLATE CURRENT (2) (Eb=300Vdc, Ec=-20Vdc)		6.0					_ 4 a -
PLATE CURRENT (3)		•.0					m Adc
PLATE CURRENT (3) (Eb=300Vdc, Ec=-25Vdc)		1.0					mAdc
TRANSCONDUCTANCE (2) D GRID CURRENT (2) E		15				15	PERCENT
GRID CURRENT $(2)^{-}$ $(E_f = 14.0V)$		-5.0					
PLATE EMISSION		-9.0					μAdc
(Eb=195Vac, Rk/Ib=							
10.5 mVdc, $E_c = 0$		25					μAdc
AMPLIFICATION FACTOR	16	21					
TRANSCONDUCTANCE (1)			10000	12000	6000	14000	μMHOS
Δ AVERAGE TRANS— CONDUCTANCE (4)						16	
(1)						15	PERCENT
SPECIAL REQUIREMENTS							
VARIABLE FREQUENCY VIBRAT	I ON G						
(R _p =2,000)						100	mVac
VIBRATIONAL FATIGUE							
SHOCK (HAMMER ANGLE = 24°, SHOP	DT IND!	CATOD	EMBL 69	(F.D.)			
POST SHOCK AND VIBRATIONAL	FATIG	HE TES	T END	POINTS			
LOW FREQUENCY VIBRATION				1011113		150	mVac
HEATER-CATHODE LEAKAGE TRANSCONDUCTANCE (1)					6 000	± 50	μAdc μMHOS
GRID CURRENT (1)					-3.0		μAdc
GLASS STRAINK							
AF NOISE MAPQ							
(Ef=12.6Vdc, Ebb=300Vdc,	E -TO	E	70 1/	,		17	
LOW FREQUENCY VIBRATION RC	- c-0,	Ecal=	/Oill vu c	,		17	VU
(R _P =.2000)						100	mVac
(PRESSURE = 55±5 mm mero	(DOWN S	TE 140 =					
HUMIDITY=O, VOLTAGE = 500)Vac. 6	TEMP.=:	25±5°C FS. SI) Niisoidai			
WAVE FURM)		0.02	-0, 01	HOODIDA	500		Vac
1 HOUR STABILITY LIFE TEST							
(INTERMITTENT LIFE TEST STABILITY LIFE TEST END PO	CONDIT	IONS					
TRANSCONDUCTANCE (4)	11113					10	PERCENT
100 HOUR SURVIVAL RATE LIF	E TEST						:
(INTERMITTENT LIFE TEST	CONDIT	IONS OF	REQUI	VALENT)			
SURVIVAL RATE LIFE TEST EN P'ATE CURRENT (1)	ID POIN	TS				115	4 -3
. (1)	*					45	mAdc

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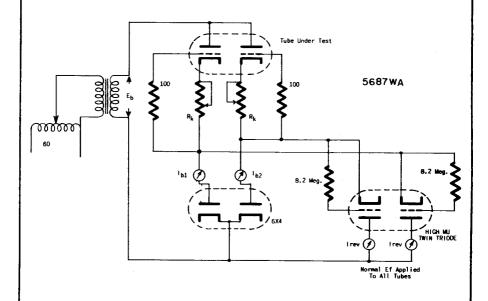
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SPECIAL REQUIREMENTS -CONT'D.

	MIN.	MAX.	
HEATER CYCLING LIFE TEST $\{E_{\underline{f}}=7.5V,\ E_{\mathbf{hk}}=435V\mathtt{dc},\ HEATER\ POSITIVE,$			
Eb=Ec=O) HEATER CYCLING LIFE TEST END POINTS T			
HEATER-CATHODE LEAKAGE INTERMITTENT LIFE TEST P		±30	μAdc
($\epsilon_{hk}=135$ Vdc, HEATER POSITIVE, R _g =1.0 MEG., $\epsilon_{c}=0$, MIN. BULB TEMP. =+225°C, $\epsilon_{k}=68$ OHMS)			

NOTES

TIE GRIDS TO NEGATIVE END OF INDIVIDUAL RK THRU INDIVIDUAL 100 OHM RESISTORS. ADJUST INDI-VIOUAL RK FOR SPELIFIED FORWARD PLATE CURRENT ±9% AS MEASURED ON THE FORWARD HALF CYCLE OF PLATE VOLTAGE. AFTER A MINIMUM OF 5 MINUTES OPERATION AS ABOVE, IMMEDIATELY MEASURE REVERSE PLATE CURRENT ON THE REVERSE HALF CYCLE OF PLATE VOLTAGE.



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AMAXIMUM TOTAL DISSIPATION FOR BOTH SECTIONS SHALL BE 7.5 WATTS.

 $^{^{\}mathrm{B}}\mathrm{R}_{\mathrm{g}}$ max. 1.0 meg with cathode bias; 0.1 megohm with fixed bias.

 $^{^{}m C}$ tie $_{
m 1p}$ to $_{
m 2p}$, $_{
m 1g}$ to $_{
m 2g}$, $_{
m k}$ to $_{
m 2k}$. (Parasitic suppressors of 50 ohms maximum permitted.)

D THE VALUE OF TRANSCONDUCTANCE (2) SHALL APPLY TO INDIVIDUAL TUBES AND IS EXPRESSED: $\frac{(\text{SM AT } 12.6) - (\text{SM AT } 11.4)}{(\text{SM AT } 12.6)} \ \text{x 100}$

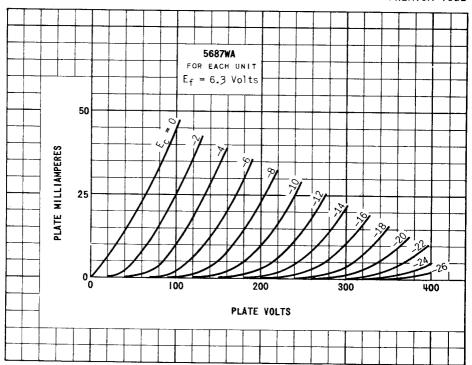
Eprior to this test tubes shall be preheated at following conditions and tested immediately after preheating. E=14.0v, E=1 $^{-2}$ vdc, R=0 ohm, E=120vdc, R=1.0 meg.

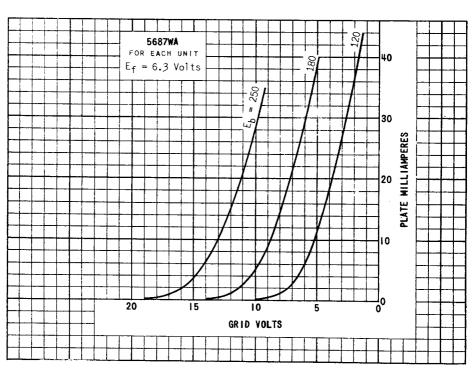
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NOTES -CONT'D.

- GSEE MIL-E-10 4.9.20.3
- HSEE MIL-E-10 4.9.20.6
- SEE MIL-E-10 4.9.20.5
- $K_{\rm GLASS}$ Strain test shall consist of completely submerging the tube into boiling water (97°-100°C) for a period of 15 seconds, then immediately plunging into cold water (0° \pm 3°C). The amount of water shall be at least 2 liters per 15 tubes. Tubes for this test small have been exhausted a minimum of 48 hours prior to performance of this test. Tubes shall be rejected for evidence of air leak.
- LSEE WIL-E-10 4.7.5
- MSEE MIL-E-10 4.10.3.2
- N THE CATHODE RESISTOR SHALL BE SHUNTED WITH A CAPACITIVE REACTANCE NOT EXCEEDING 3 OHMS @ 60 CYCLES.
- P. = 2000 OHMS. E. = 70mV FOR 17VU METER DEFLECTION INITIALLY. PARAGRAPH 4.10.3.2 OF MIL-E-1C IS AMMENDED AS FOLLOWS: THE FIFTH SENTENCE SHALL READ: THE GAIN OF THE POWER AMPLIFIER (SEE FIGURE 30) SHALL BE ADJUSTED BY REMOVING THE TUBE FROM THE SOCKET AND INTRODUCING THE SPECIFIED CALIBRATING VOLTAGE ISINE WAVE) THRU A CAPACITOR AND NOT MORE THAN 100 OHMS AT THE CALIBRATING FREQUENCY. THE POWER AMPLIFIER GAIN SHALL BE ADJUSTED FOR POWER OUTPUT LEVEL OF 17VU, (50MW).
- QTHE PLATES TOGETHER. THE GRIDS TOGETHER AND TO GROUND THRU A 1.0 MEG. RESISTOR. THE CATHODES TOGETHER AND TO GROUND THRU A $680\,$ OHM RESISTOR.
- RSEE MIL-E-1C 4.9.20.4
- S BREAKOWON SHALL BE DEFINED AS THAT VOLTAGE AT WHICH ARCING OCCURS BETWEEN ANODE BASE PIN AND ADJACENT PINS.
- TAT THE CONCLUSION OF THE HEATER CYCLING LIFE TEST, A TEST SHALL BE MADE TO DETERMINE CATHODE CONTINUITY. A TUBE WHICH FAILS THE CATHODE CONTINUITY TEST SHALL BE CONSIDERED A DEFECTIVE TUBE FOR THE HEATER CYCLING LIFE TEST.





5687WA PREMIUM TUBE

