

TECHNICAL INFORMATION

RELIABLE DOUBLE TRIODE

TYPE

CK5670WA

7/8"

max.

3/4"

rce in Electr

The CK5670WA is a heater-cathode type, double triode of miniature construction, suitable for high frequency and general purpose amplifier service. It is designed for dependable operation under conditions of shock and vibration usually found in mobile and aircraft applications.

MECHANICAL DATA

ENVELOPE: T-61/2 Glass BASE: Miniature Button 9-Pin

TERMINAL CONNECTIONS:

Pin 1 Heater Pin 2 Cathode, Unit #2
Pin 3 Grid, Unit #2
Pin 4 Plate, Unit #2
Pin 5 Internal Shield Pin 6 Plate, Unit #1 Pin 7 Grid, Unit #1 Pin 8 Cathode, Unit #1

Pin 9 Heater

MECHANICAL RATINGS:

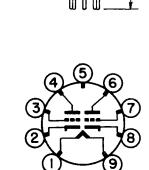
Maximum Impact Acceleration (Shock-Test-Note 3) Maximum Vibrational Acceleration (100 hour Fatigue Test-Note 4) Maximum Bulb Temperature

630 G 2.5 G 165 C

MOUNTING POSITION: Any

ELECTRICAL DATA

Caution ---- To Electron Equipment Design Engineers. Special attention should be given to the temperature at which the tubes are to be operated. Reliability will be seriously impaired if max. imum bulb temperature is exceeded. The life expectancy may be reduced if conditions other than those specified for life test are imposed on the tube and will be reduced appreciably if absolute maximum ratings are exceeded. Both reliability and performance will be jeopardized if filament voltage ratings are exceeded. Life and reliability of performance are directly related to the degree that regulation of the heater voltage is maintained at its center rated value.



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1 1/2"

Ratings and Normal Operation:	MIL -E - 1B Symbol	Absolute Minimum	Normal Test Conditions (Note 6)	Normal Operation (Note 5)		Absolute Maximum	Mil-E-1B Units	
Heater Voltage (Note 7) Plate Voltage	Ef: Eb:	5.7	6.3 150	6.3 150	6.3 300	6.9	٧	
Grid Voltage	Ecl:		0	150	300	330	Vdc Vdc	
Plate Dissipation (per plate)	Pp/p:		•	1.23	1.4	1.65	W	
Heater - Cathode Voltage	Ehk:	- 100				+ 100	Vdc	
Plate Current (Note 9) per Plate	lb∕p:			8.2	4.9	18.0	mAdc	
Cathode Resistance (per Cathode)) Rk/k:		240	240	800		ohms	

CHARACTERISTICS AND QUALITY CONTROL TESTS (Note 1)

In the following tests each unit is tested separately.

Test Co	nditions AQI %	. MIL-E- Symbo		LAL Bogi	. UAL Max.	ALD MIL-E-1B Units
Acceptance Tests - Group C						
Continuity and Short:	0.4					
Acceptance Tests - Group D	Combined AQL = 1.0%					
Heater Current:	0.65	lf:	330	350	370	mA

Tentative Data

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CHARACTERISTICS AND QUALITY CONTROL TESTS (Note 1) (cont'd) In the following tests each unit is tested separately

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Test	Conditions	AQL %	MIL - E - 1B Symbol	Min.	LAL	Bogie	UAL	Max.	ALD	MIL - E - 1B Units
Heater - Cathode	Ehk= 100 Vdc Heater		lhk:					10		μAdc
Leakage:	Positive	0.65	lhk :					10		
	Ehk= - 100 Vdc Heater)		IUK :					10		μ Adc
	Units Connected in									
Grid Current (1):	parallel Rp=0.5 Meg.	0.65	Ic (1)					- 0.3		иAdc
Plate Current (1):	TCP- 0.5 Meg.	0.65	lc (1): lb (1):	5.9	7.3	8.2	9.1	10.5	2.0	mAdc
Plate Current (2):	Ec= - 10 Vdc; Rp=	0.65	lb (2):					45		μ Adc
Transconductance (1):	0.25 Meg : Rk= 0	0.65	Sm(1):	4500	5125	5500	5875	6500	850	μ mhos
Acceptance Tests - Group I	Ē									
Insulation of Electrodes:	Ef= 6.3 V									
	Eg - all = - 100 Vdc	2.5	Rg-all:	100 100						Meg.
Plate Current (1):	Ep-all= - 300 Vdc	2.5	Rp-all: △lb(1):	100				2.0		Meg. mAdc
difference between Sections:										
Transconductance (2): Rf Noise:	Ef= 5.7V (Note 8) Eb= 250 Vdc; Ecal= 1.1	2.5 2.5	△Sm(2):					15 3 . 0		% mW
KI NOISE:	mVac; Ck= 0.2 uf. Units	2.5						3.0		11144
	Connected in parallel;									
Noise and Microphonics:	Rk= 240 ohms : Ef= 6.3 Vac ; Eb= 250									
The state of the s	Vdc ; Rp= 10,000 ohms,	2.5	Ep:					200		mVac
	Units connected in par- allel; Rk= 240 ohms.									
Grid Current (2):	After 5 minutes at Ef=	2.5	lc (2):					- 0.5		μAdc
. ,	7.0V; measure grid current									
	at Ef= 7.0 V; 3 min. test not permitted.									
Acceptance Tests - Group I	•									
		/ E	E					100		mVac
Vibration (2):	F= 25 cps; G= 2.5; Ec=-3 Vdc; Rk= 0;	6.5	Ep:					100		m v ac
	Rp= 2000 ohms;									
	Units connected in par- allel									
Amplification Factor:		6.5	Mu:	26	30	35	40	44	11.0	
Capacitance:	Nata 2	, ,	Cgp:	0.8				1.4		μμf
Capacitance:	Note 2	6.5	Cin: Cout:	1.7 0.7				2.7 1.3		μμt μμf
Capacitance:			Cp-p:					0.10		uut Vac
Low Pressure Voltage Break	•	6.5		500						Vac
Acceptance Tests - Group A	\									
Shock:	Hammer Angle=42°;									
SHOCK:	Note 3									
Fatigue:	96 Hours; Note 4	6.5								
Post Shock and Fatigue Test End Points:										
Vibration (2):	F=25 cps; G=2.5;		Ep:					300		mVac
	Rp= 2000 ohms units connected in parallel.									
Heater - Cathode Leakage:	Ehk=+ 100 Vdc		lhk :					30		μ Adc
	Ehk= - 100 Vdc		lhk:					30		μ Adc
	Units connected in par- allel.									
Transconductance (1):			Sm(1):	3850						$\mu_{ extstyle m}$ hos
Grid Current (1):			lc(1):					- 0.6		μAdc

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CHARACTERISTICS AND QUALITY CONTROL TESTS (Note 1) (cont'd)

In the following tests each unit is tested separately.

Test	Conditions	AQI %	_ MIL-E Symb		Min.	Max.	MIL - E - 1B Units	
Acceptance Tests - Group B								
Glass Strain:	(thermal shock)	2.5						
Acceptance Life Tests								
Heater Cycling:	Ef= 7.5 V: Ehk= 135 Vac; Eb= Ec= 0 Vdc; 1 min. on, 1 min. off				2000		cycles	
Heater Cycling Life Test End Point:	He was Destation		161.			20	4.1-	
Heater - Cathode Leakage: 1 Hour Stability Life Test:	Heater Positive Heater Negative TA=Room; Ehk=+135 Vdc;		lhk Ihk			20 20	μ Adc μ Adc	
1 Hour Stability Life Test End Poin	Rg1= 0.5 meg.							
Transconductance (1) Change of Individual Tubes from initial:		1.0	۸۵ م	~/1\·		10	%	
100 Hour Survival Rate Life Test:	(Typical sample size=50 tubes) TA=Room; Ehk=+135 Vdc; Rg1=0.5 Meg.	1.0	الفك	n(1):		10	76	
100 Hour Survival Rate Life Test end points:	Ng. 313 mag.							
Inoperative : 500 and 1000 Hour	(Typical Sample Size= 200 tubes)	0.65						
Intermittent High Temperature Life Test:	T Bulb= 165 °C; Ehk=+ 135 Vdc; Rg1= 0.5 Meg.	;						
Test	Conditions	AQL %	MIL - E - 1B Symbol	Min.	Max.	MIL - E - 1B Units	Max. de per Charac 1 st Sample	
500 Hour Intermittent High Temperature Life Test End Points:	(Typical sample sizes=20 tubes 1st sample, 40 tubes 2nd sample) (Total allowable combined defects=4 tubes 1st sample; 8 tubes 1st and 2nd samples)							
Inoperatives:	o restor for any 2 nd samples,						1	3
Heater Current : Heater - Cathode Leakage :			lf: lhk:	330	370 10	mA μAdc	1	3 3 3 3 3
Grid Current (1):			lc(1):		- 0.3	μAdc	į	3
Transconductance(1): Transconductance(1)		Α	Sm(1): vg. ∆Sm(1):		6500 15	μπhos %	ı	3
Average change (Note 10):			3 (-,-					
Electrode Insulation: (g-all)			Rg-all:	50		Meg]	2	5
(p-all) Transconductance (2) (Note 8):			Rp-all: △Sm(2)	50	15	Meg. 5 %	-	
1000 Hour Intermittent High Temperature Life Test End Points:	(Typical Sample Size= 20 tubes 1 st sample					,-		
Inoperatives	40 tubes 2nd sample)						2	5
Heater Current			!f :	330	370	mA.	2 2	5 5 5 5
Heater - Cathode Leakage Grid Current (1)			hk: c(1):		10 - 0 . 3	μAdc μAdc	2 2	5 5
Transconductance (1)			Sm(1):	3550	6500	μ mhos	2	5

NOTES

Note 1: Characteristics, Quality Control Test Procedures, and Inspection Levels are made according to the appropriate paragraphs of MIL-E-1B "Inspection Instructions for Electron Tubes", and MIL-STD-105A.

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CHARACTERISTICS AND QUALITY CONTROL TESTS (Note 1) (cont'd) In the following tests each unit is tested separately.

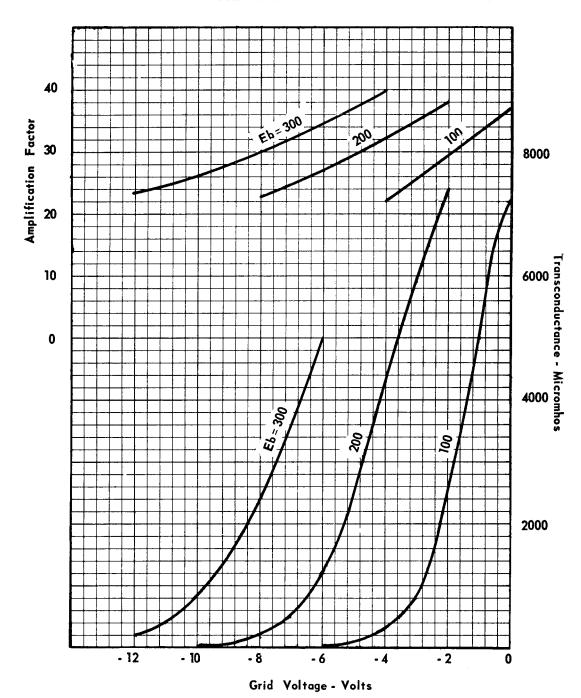
NOTES (cont'd)

- Note 2: Without Shield
- Note 3: Test conditions and acceptance criteria per Shock Test procedures of MIL-E-1B basic specifications.
- Note 4: Test Conditions and acceptance criteria per Fatigue Test procedures of MIL-E-1B basic specifications.
- Note 5: These normal values represent conditions at which control of reliability may be expected.
- Note 6: These normal test conditions are used for all characteristics unless otherwise stated under the individual test item.
- Note 7: For most applications the performance will not be adversely affected by + 10% heater voltage variation, but when the application can provide a closer control of heater voltage, an improvement in reliability will be realized.
- Note 8: Change of transconductance for individual tubes from that value measured at Ef= 6.3 V to that value measured at Ef= 5.7 V.
- Note 9: Difficulty may be encountered if this tube is operated for long periods of time with very small values of cathode current.
- Note 10: The average percentage change shall be ascertained from the determination of the individual changes for each tube (inoperatives excluded) from the zero hour value for the referenced characteristics

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Plate Voltage - Volts

AVERAGE CHARACTERISTICS



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