MINISTRY OF SUPPLY - D.G.W.R.D.

VALVE ELECTRONIC

CV 4505

MARKING

!	Specification MOS/CV4505	SECURI TY						
	Issue 1 dated 21.6.57	Specification	<u>Valve</u>					
	To be read in conjunction with K.1001, B.S. 448 and B.S. 1409	UNCLASSIFIED	UNCLASSIFIED					

Indicates a change

TYPE OF VALVE - Reliable Sub-Miniature Half-Wave Rectifier with Flying Leads

CATHODE - Indirectly - heated			See K. 100	01/4							
ENVELOPE - Glass			BASE								
PROTOTYPE - CV473, VX8155											
			See B.S.448/B8	D/F/1.1							
RATINGS (Note A)			CONNECT	ONS							
(All limiting values are absolute)	Note	Lead	ELe	ctrode							
Heater Voltage Heater Current Max. Heater - Cathode Voltage, Cathode +ve Cathode -ve Max. Peak Inverse Voltage Max. Mean Anode Current Hax. Peak Anode Current Max. Surge Anode Current Max. Vibration (100 Hours duration Max.) (10 Minutes duration Max.) Max. Shock (short duration) Max. Bulb Temperature Max. Operating Altitude	(V) (MA) (V) (V) (MA) (MD) (MD) (MD) (MD) (MD) (MD) (MD) (MD	6.3 400 465 465 930 50 300 1.1 5 20 500 200 60,000	B B F C D	1 2 3 4 5 6 7 8	a h h a k h h NC a h NC a h	NC a h a k h NC a					
Max. Ambient Storage Temperature Min. Source Resistance Max. Reservoir Condenser	(°C) (ohns) (µF)	-60/+85 300 16		Dimens	sions (m.m.)	Min.	Max.				
Typical Operating Conditions Condenser Input Filter Measured at Va = 275V r.m.s. 50 c/s; CL = 16 µ F; RL = 5000 ohns; RS = 300 ohns	,,,,	.0		Lead (Note	35.4 9.3 38.1	38.2 44.4 10.16					
Output Yoltage Output Current	(D/r)	250 50		MOUNTING POSITION Any							

NOTES

A. Caution to Electronic Equipment Design Engineers: Special attention should be given to the temperature of valves to be operated in Guided Weapons and Aircraft. Reliability will be seriously impaired if the maximum bulb temperature is exceeded. The life expectency may be reduced if conditions other than those specified for life test are imposed on the valve and will be reduced appreciably if absolute maximum ratings are exceeded. Both reliability and performance will be jeopardized if heater voltage ratings are exceeded; life and reliability performance are directly related to the degree that regulation of the heater voltage is maintained at its centre-rated value. Under no circumstances should the heater voltage supply be allowed to deviate more than + 5% from the reted value.

/B.

NOTES (Contd.)

- B. For greater reliability, the potential between heater and cathode should not be allowed to exceed 150 Volts.
- C. The maximum peak acceleration under continuous random vibration conditions specified assumes that the vibration frequency components are varying continuously over the band 10 to 1,000 cycles/sec in a random manner.
- D. The maximum peak acceleration under short term random vibration conditions specified assumes that the vibration frequency components are varying continuously over the band 10 to 1,000 cycles/sec. in a random manner.
- E. Direct soldered connections to the leads must be at least 5 nm. from the seal and any bending of the leads must be at least 1.5 mm. from the seal.
- F. For greater reliability, the Peak Inverse Voltage should be kept as low as possible. This is especially important when operation is required at high altitude.

TO BE PERFORMED IN ADDITION TO THOSE APPLICABLE IN K. 1001

TESTS IN ANY ONE GROUP SHALL BE PERFORMED IN THE SPECIFIED ORDER

TEST CONDITIONS - UNLESS OTHERWISE SPECIFIED

Vh(V) 6.3

K1001 TEST TEST CONDITIONS AGL INSP. CAMPAI							LIMITS						
K1001	TEST	TEST CONDITIONS	AQL Z	LEVEL	SYMBOL	MIN. LAL BOGE			Z UAL MA		'ITD	UNITS	
	GROUP A Visual Inspection Notes: 1, 2 No voltages			100%									
AVI /5.6	Inoperatives			100%									
	Insulation	Va-all = -300V		100%	R	5	-	-	-	-	-	М	
	GROUF B	Note: 3											
	Heater Current		0.4	V2	Ih Ih		e rec	400 corded		430 agre		mA mA	
53	Heater-Cathode Leakage Current	Vhk = <u>+</u> 465V	0.4	A 5 11	Ihk Ihk			orded	- and	50 agre		μA	
	D.C. Output Current	Va = 275V r.m. s. 50 c/s Rk = 5000 C = 16μF Notes: 4,5	0.4	II	10	47	-	-	-	-	-	mΑ	
	GROUP C												
	Anode Voltage	Ia = 100 m/\	2.5	I	٧a	-	-	-	-	30	-	v	
	GROUP E												
5.12	Lead Fragility	ead Fragility No Voltages		IV									
7.1	Glass Strain	No Voltages	4.0	IA									
	Low Pressure Voltage Breakdown	Pressure = 55 ± 5 mm Mg. Temperature = $25 \pm 5^{\circ}$ C Relative Humidity = 0 Voltage = $670V$ r.n.s. 50 c/s No other voltage applied Note: 6	4.0	IA									
	Vibration Fatigue(1)	Acceleration = 4g peak min. Time = 200 hours Va(b) = 45V RL = 680 Note: 7		II									
	Vibration (1)	Note: 8 Acceleration = 20g peak min. Frequency = 60 - 2000 c/s RL = 5000 Va = 275V r.m.s. 50 c/s C = 16µF Notes: 4,5			,								

TEST TEST CONDITIONS AQL INSP. SYMBOL MIN. LAL DOOEY WAL MAX	UNITS
GROUP E (Contd.) Post Vibration(1) Tests: Heater—Cathode Leakage Current D.C.Output Current As in Group B Notes: 4,5 Catastrophics Note: 9 Vibration Fatigue(2) Note: 10 Acceleration = Ag peak min. Time = 200 hours Va = 275V r.h.s. 50 c/s RL = 5000 C = 16 µF Vnk = 150V cathode positive Notes: 4,7 Vibration (2) Note: 8 Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Tests: Heater—Cathode Leakage Current Vnk = ± 150V Leakage Current Combined AQL 4.0 Tests: Heater—Cathode Leakage Current Vnk = ± 150V Leakage Current Location (2) Location (3) Location (4,0) Location (4,0) Location (5) Location (6) Location (7) Location (7) Location (8) Location (9) Locatio	
Tests: Heater-Cathode Leakage Current As in Group B Notes: 4,5 Catastrophics Note: 9 O.4 Vibration Fatigue(2) Note: 10 Acceleration = 4g peak min. Time = 200 hours Va = 275V r.m.s. 50 c/s RL = 5000 C = 16 4F Vhk = 150V cathode positive Notes: 4,5 Vibration (2) Note: 8 Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Combined AQL Combined AQL Leakage Current Vhk = ± 150V 2,5 Ihk 70	Ì
Leakage Current D.C.Output Current As in Group B Notes: 4,5 Catastrophics Note: 9 Vibration Fatigue(2) Note: 10 Acceleration = Lg peak min. Tine = 200 hours Va = 275V r.m.s. 50 c/s RL = 5000 C = 16 LF Vhk = 150V cathode positive Notes: 4, 7 Vibration (2) Note: 8 Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Tests: Heater-Cathode Leakage Current Leakage Current As in Group B Note: 9 O.4 Code I Code I Loakage Current Loakage Current As in Group B Notes: 4,5 Code I Loakage Current Loakage Current As in Group B Notes: 4,5 Loakage Current	1
Notes: 4,5 Catastrophics Note: 9 Vibration Fatigue(2) Note: 10 Acceleration = 4g peak min. Time = 200 hours Va = 275V r.m.s. 50 c/s RL = 5000 C = 16µF Vhk = 150V cathode positive Notes: 4, 7 Vibration (2) Note: 8 Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Tests: Heater-Cathode Leakage Current Note: 4,5 Vhk = ± 150V Leakage Current Code I Code Leakage Locations Locat	- µл
Vibration Fatigue(2) Note: 10 Acceleration = 4g peak min. Tine = 200 hours Va = 275V r.m.s. 50 c/s RL = 5000 C = 16 µF Vhk = 150V cathode positive Notes: 4, 7 Vibration (2) Note: 8 Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Tests: Heater-Cathode Leakage Current Code I Code I Lode Lode Lode Lode Lode Lode Lode Lod	- mA
Acceleration = 4g peak min. Tine = 200 hours Va = 275V reh.s. 50 c/s RL = 5000 C = 16 µF Vhk = 150V cathode positive Notes: 4, 7 Vibration (2) Note: 8 Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Tests: Heater-Cathode Leakage Current Acceleration = 4g peak min. I I I I I I I I I I I I I	ļ
Conditions as in Vibration (1) Notes: 4,5 Fost Vibration (2) Tests: Heater-Cathode Leakage Current Combined AQL 4.0 1. Combined AQL 4.0	
Tests: Heater-Cathode Leakage Current Vhk = + 150V 2.5 Ihk 70	
Leakage Current	İ
D. C. Outruit, Current As in Group B	- μΛ
Notes: 4,5	- EV
Catastrophics Note: 9	
11.4 Shock Hammer Angle = 30° T/A No Voltages	
Post Shock Tests: As for Post Vibration(2) Tests T/A	
GROUP F	
AVI/5 Life	
AVISI Stills life change: Note: 4 AVI/5-3 Internitient Life 10 I AIo 7	- %
Test Point 500 harrs Combined AQL 4.0 Ccco	
AVI/5.6 Inoperatives	İ
	- DA
Heater -Cathode Vnk = + 150V 25 Ink 70	- µл
D.C. Output Current As in Group B 1.0 Io 43 Notes: 4,5	- DA
Insulation Va - all = -300V 2.5 R 5 - - -	- М
Test Point 1000 hours Combined AQL 6.5 Code	
AVI/5.6 Inoperatives 2.5	
	- 124
Heater-Cathode Vhk = + 150V 4.0 Ihk 70	
D.C.Output Current is in Group B Notes: 4,5	- μΛ

K1001	TEST	TEST CONDITIONS	AQL INSP. SYMBOL		LIMITS						UNITS	
			*	LEVEL		MIN.	LAL	BOGEY	UAL	MAX.	LD	
	GROUP G											
AIX/2.5	Electrical Re-Test after 28 days holding period			1005								
AVI /5.6	Inoperatives		0.5									
	D.C. Output Current	As in Group B Notes: 4,5			Io	47	-	-	-	-	-	DA.

NOTES

- 1. The Valve shall be visually inspected for good worknamship. Standards to be defined and agreed later.
- 2. This test may be done alternatively in Group G.
- At this stage the lot shall be formed. It shall be an identifiable lot not exceeding 8000 valves.
 Normal Sampling (Single) shall apply.
- The valve shall be tested in a half wave circuit with an effective source resistance adjusted to 300 ohns.
- 5. During this test there shall be no softness or evidence of flashover.
- The voltage to be applied between each anode base lead and their adjacent leads. There shall be no
 evidence of corona or arching.
- 7. The sample shall be vibrated over the frequency range 60 to 500 c.p.s. Duration of frequency sweep 12 minutes minimum in each direction. One-third of the sample to be mounted in each of three mutually perpendicular planes. The heater supply shall be at 6.3 volts and switched approximately 8 minutes on and 16 minutes off throughout the duration of the test.
- 8. This test to be applied to the total sample previously subjected to the Vibration Fatigue test. Each valve shall be mounted so that the direction of vibration is parallel to the minor axis of the electrode structure and shall be vibrated over the frequency range 60 to 2,000 c.p.s. swept once only at a rate of change of frequency not greater than 1 octave per 30 seconds.
- A valve shall be deemed to be a catastrophic if it is either an inoperative as defined in K.1001 App.VI/5.6 or has an Output Current less than 20 DA.
- 10. This test to be applied to a separate sample to that used for Vibration Fatigue (1).

AMENDMENT NO.1

TO ISSUE NO.1 DATED 21ST JUNE, 1957

OF ELECTRONIC VALVE SPECIFICATION CV.4505

On Page 4, below centre of page, under "Group F"

Add the following between the headings of "Life" and "Intermittent Life":-

K1001	TEST	TEST	AQL		SYMBOL			L	IMITS	3		
		CONDITIONS	%	LEVEL	DIMEON		LAL	BOGEY	UAL	MAX	AID	UNITS
AVI/ 5.1	Stability Life Change in D.C.Output Current		1.0	I	ΔIo	-	1	1	1	7	-	%

On Page 5, in Note 6:

Amend the last word "arching" to reach "arcing"

June, 1958 T.V.C. for D.G.W.R.D.

N. 31927R