#### Amendment No. 1 to

Specification CV.4047, Issue 3, dated 17th April, 1957.

#### Page 1

Rating

## Normal Stabilised voltage

Add "C" in Note Column

# Voltage Stability over current range

/ Connections

#### Connections

Lead 6 Amend Anode to read Primary Anode

#### Dimensions

Delete: - A. Overall length and the figure 54.5 in Max. Column.

## Notes

Add Note C. The nominal stabilised voltage tends to rise towards 308V during life.

T.V.C. for R.R.E.

#### MINISTRY OF SUPPLY - DLRD/RRE

# YALVE PLECTRONIC CV 4047

Specification HOS/CV 4047	SPCI	SECURITY		
Issue 3. Dated 17th April, 1957.	Specification	Valve		
To be read in confunction with K1001	UNCLASSIFIED	unclass ified		
•				

indicates a change

YPE OF VALVE - Reliable Gas-filled Voltage Stabilisor with flexible leads			MARKING See Kl001/4					
CATHODS - Cold								
ENVELOPE - Class								
PROTOTYPE - VX7127								
<u>ratino</u>					BASE			
Hax_Striking Voltage	(V)	400	Note		B7G/F			
Nom_Stabilised Voltage	(v)	306						
Max Cathode Current	(ma)	4.0		<u>co</u> y	NECTIONS			
Hin_Cathode Current	(mA)	2.0		Lead Inte	cted			
Voltage stability over current range	(v)	44		2 Cathode 3 Internally connected 4 Anode 5 Internally connected				
hax. Shock (short duration)	(g)	500	ŀ					
Max. Acceleration (continuous operation)	(g)	2.5		6 Anode 7 Internally connect				
					CO1/AI/D11			
			ļ	Dimension (mm)	Min.	Ma		
			Ì	A. Overall length	-	54.		
•				B. Diameter	16.0	19.		
				L. Seated height -		47.		
				D. Lead length	38	<b>-</b>		
				HOUNT	HOUNTING POSITION			
					Any .			
			) Tree	<u></u>	<del> </del>			

B. The valve shall be operated with lead 4 and lead 6 connected together externally.

#### TESTS

#### To be performed in addition to those applicable in K1CO1

Test Conditions - unless otherwise specified.

- Note 1. A D.C. voltage not exceeding 300 volts shall be applied between anode and cathode and shall be increased steadily at a rate not exceeding 25 volts for second until the valve strikes. The ripple content of the D.C. supply shall not exceed 0.51. A protective resistor of at least 5000 ohms shall be included in the circuit for all electrical tests.
  - For the measurement of maintaining voltages the applied voltage, see Note 1, shall be adjusted
    until the cathode current reaches the test figure. It shall reain at the test figure for
    not less than 3 minutes before the measurement is made.
  - 3. Regulation shall be accounted as the difference between the two appropriate maintaining voltages.

	K1001	Test	Test Conditions	AQL S	Insp.	Symbol	Liz Fiin,	its Hax	Units
	ļ	GROUP A			İ				
•	į	Striking Voltage Maintaining Voltage	Note 1 Ia = 3.0 m/a Note 2		100%	Vs Vm	302	400 314	V V
-	:	Regulation	Ia changed from 2.0 mA to 4.0 mA Notes 2 & 3.		100%	۷r	-	+0.5 -2.5	v
		Anode-cathode Leakage Current	Vak = 50V		100%	Iak		10.0	uA.
	5.12	GROUP B Lead Fregility	No valtages	6.5	IV				
	<del></del>	GROUPS C & D omitted							
		GROUP Z	Combined AQL	6 <b>.</b> 5					
	11.2	Resonance Search	Ia = 3.0 mA; RL=5k; frequency range 25 to 500 c/s		14				
		Vibrational Noise Output Voltage		2.5		Ve. ac	_	10.0	
		Resonant Frequency	!	2.5		r. Ac	200	10.0	mV r.m.s.
	11.3	Fatigue	No voltages iiin pk accel = 5g Duration = 30, 39 30 hours. Frequency = 170		I	-     			3,0
	;	Post Fatigue Tests	c/s					İ	
		Striking Voltage Maintaining Voltage	Note 1 Ia = 3.0 mA Note 2	2.5 2.5		Vs Vm	302 302	400 314	v
L				i	<u> </u>	<u>.</u>			

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K1001	Test	Test Conditions	% ACL	Insp. Level	Symbol .	Min.	Max.	Units	
	GROUP E (Cont'd)								
	Shock	No voltages Hammer angle = 30°		IA					
	Post Shock Tests								
	Striking Voltage Maintaining Voltage	Note 1 12 = 3.0 mA Note 2	2.5 2.5		Vs Vm	302	400 314	V V	
	GROUP F								
AVI/5	Lifo	Ia = 3.0 m4 Notes 1 & 2						ļ 	
AVI/5.3	Intermittent Life Test	1a = 3.0 mA Notes 1 & 2		IA					
	Life Test End-point (500 hrs)								
AV I/5.6	Inoperatives Striking Voltage Maintaining Voltage Regulation	Note 1 Ia = 3.0 mA; Note 2 Ia changed from 2.0 mA to 4.0 mA Notes 2 & 3	2.5 2.5 2.5 2.5		Vs Vm Vr	- 302 -	400 314 +0.5 -3.0	V V V	1
	Anode-cathode Leakage Current	Vak = 50V	2.5	1	Iak	-	15	uA	
	Life Test End-point (1000 hrs)								
&VI/5.6	Inoperatives Striking Voltage Maintaining Voltage Regulation	Note 1 Ia = 3.0 mA; Note 2 Ia changed from 2.0 mA to 4.0 mA Notes 2 & 3	4.0 4.0 4.0 4.0		Vs Vm Vr	- 302 -	400 314 +0.5 -3.25	v v v	V 3
	Anode-cathode Leakage Current	Vak = 50V	4.0		lak	-	50	uA	
	GROUP G								
AIX/2.5	Electrical re-test after 23-day holding period.								
	Inoperatives Striking Voltage	Note 1	0.5 0.5	100%	Vs	•	410	v	