

Specification MOS/CV4042

Issue 2 Dated 30th April, 1958

To be read in conjunction with K1001, BS448 & BS1409

SECURITY	
Specification	Valve
UNCLASSIFIED	UNCLASSIFIED

Indicates a change ←

TYPE OF VALVE - Reliable High-vacuum, Half-wave
Rectifier with flexible leadsMARKING
See K1001/4

CATHODE - Indirectly-heated

BASE
E7G/F

ENVELOPE - Glass

PROTOTYPE - CV 371

CONNECTIONS

RATING

All limiting values are absolute

		(V)	4.0	Note
Heater Voltage	(A)	0.5		
Heater Current	(kV)	2.0		
Max. Anode Voltage (r.m.s.)	(kV)	5.0		
Max. Working Peak Inverse Voltage	(kV)	6.0		
Max. No-load Peak Inverse Voltage	(kV)			
Max. DC Output Current	(mA)	30		
Max. Heater-anode Voltage	(V)	10		
Max. Peak Cathode Current	(mA)	180		
Max. Reservoir Condenser (50 c/s)	(uF)	1.1		
Min. Limiting Impedance	(ohms)	4,500		A
Min. H.T. Switching Delay for full rating	(secs)	20		
Max. Shock (short duration)	(g)	500		
Max. Acceleration (continuous operation)	(g)	2.5		

TOP C/F

See K1001/I/D5.2 and in addition a flexible lead 38 mm min. Length

DIMENSIONS

See K1001/I/D11

Dimension (mm)	min.	Max.
A. Seated height	-	54
B. Diameter	16	19
C. Lead length	38	-

MOUNTING POSITION

Any

NOTES

- A. The valve shall be operated with cathode connected to one side of the heater.
- B. Caution to Electronic Equipment Design Engineers: Special attention should be given to the temperature of valves to be operated in aircraft. Reliability will be seriously impaired if the maximum bulb temperature is exceeded. The life expectancy 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 jeopardised 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.

TESTS

CV4042

To be performed in addition to those applicable in K1001

Test Conditions - unless otherwise specified		V _h (V) 4.0	V _a (V) 55	C (uF) 1.0	Note 1				
K1001	Test	Test Conditions		AQL %	Insp. Level	Symbol	Limits		Units
							Min.	Bogey	Max.
→	7.1 Glass Strain	No voltages		6.5	I				
	<u>GROUP A</u> Voltage Break-down	Notes 2 and 3		100%					
	<u>GROUP B</u> Heater Current Anode Current Heater-cathode Leakage Current	Combined AQL Note 1 V _{hk} = 10V	1.0 0.65 0.65 0.65	II II II	I _h I _a I _{hk}	0.45 50 -	0.5 - -	0.55 - 10	A mA uA
	<u>GROUP C</u> 5.12 Lead Fragility	No voltages	6.5	IA					
→	11.3 Fatigue <u>Post Fatigue Tests</u> Voltage Break-down Heater Current Anode Current	Combined AQL V _h = 4.0V switched 1 min on, 3 mins off V _a = 0 Min pk accel = 5g Frequency = 170 c/s Duration = 30, 39, 30 hrs.	6.5 2.5 2.5 2.5	IA					
	11.4 Shock <u>Post Shock Tests</u> Voltage Break-down Heater Current Anode Current	Hanner angle = 30° No voltages		IA	I _h I _a	0.45 48	- -	0.55 -	A mA
		Notes 2 and 3 Note 1	2.5 2.5 2.5						
		Notes 2 and 3 Note 1	2.5 2.5 2.5		I _h I _a	0.45 48	- -	0.55 -	A mA

K1001	Test	Test Conditions	AQL %	Insp. Level	Symbol	Limits		Units
						Min.	Bogey	Max.
<u>GROUP E</u>								
A VI /5	Life	Note 2		I				
A VI /5.1	<u>Stability Life Test</u>			IA	-	-	10	%
	Change in Anode Current		1.0					
A VI /5.3	Intermittent Life Test	Note 2		IA				
	<u>Life Test End-point (500 hrs)</u>	Combined AQL	6.5					
A VI /5.6	Inoperatives Heater Current Anode Current	Note 1	2.5 2.5 2.5	Ih Ia	0.45 48	-	0.55	A mA
<u>GROUP F</u>								
A IX /2.5	Electrical retest after 28-day holding period			100%				
A VI /5.6	Inoperatives		0.5					
<u>NOTES</u>								
1.	Alternatively, the valve may be tested at $I_a = 50\text{mA}$ when the following limits shall apply:							
		<u>GROUP B:</u> $V_a = 55\text{V}$ max						
		<u>GROUP D:</u> Post Fatigue Tests: $V_a = 56.5\text{V}$ max Post Shock Tests : $V_a = 56.5\text{V}$ max						
		<u>GROUP E:</u> Life Test: $V_a = 56.5\text{V}$						
2.	The valve shall be tested in a half-wave rectifier circuit with 2.0 kV r.m.s. 50 c/s input applied through a total external impedance of 4,500 ohms including effective transformer impedance. The load resistance shall be adjusted to give 30 mA.							
3.	The load conditions shall be maintained for 10 seconds, then the H.T. voltage shall be switched on and off 3 times at 5-second intervals. There shall be no persistent sparking, blue glow or distortion of the electrodes.							