WARNING THESE VALVES CONTAIN RADIO-ACTIVE MATERIAL

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MINISTRY OF SUPPLY - DLRD(A)/RRE

VALVE ELECTRONIC CV 2248-52

Specification MOS(A)/CV2248-52	SECURITY		
Issue 3 Dated 13. 12. 54	Specification	Valve	
To be read in conjunction with K1001	UNCLASSIFIED	UNCLASSIFIED	

Indicates a change

TYPE OF VALVE - Hydrogen-filled Protective Spark Gap CATHODE - Cold		<u>MARKING</u> Sec K1001/4 and also Note D		
ENVELOPE	- Glass - VX9054		<u>BASE</u> None See Drawing on Page 3.	
Max. Mean Curr Max. Peak Curr Mean Breakdown OV22448 CV2249 CV2250 CV2251 CV2252	ent (A)	0 0	CONVECTIONS AND DIMENSIONS See Drawing on Page 3. MOUNTING POSITION Any	

NOTES

- Absolute maximum value
- Current pulse to be of approx sine waveform having 40 usec duration at half В. amplitude.
- The maximum repetition rate shall be adjusted such that over a period of 5 secs. the sum of the products (peak current X pulse width) does not exceed 104 micro-coulombs.
- In particular, the requirements of K1001/4.4 shall also apply to the valve D. and its packaging.

For handling and disposal instructions, see Memorandum in K1001 - Radioactive Valves - Handling and Disposal - dated September, 1953.

To be performed in addition to those applicable in K1001

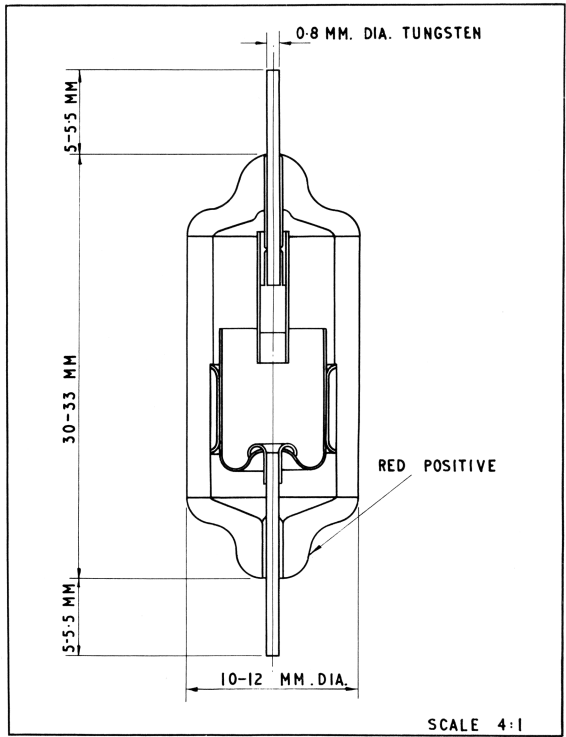
Test Conditions - unless otherwise specified

Notes 1 and 2

	Test	Test Conditions	AQL	Insp.	Sym-	Limits		Units
Test		rest conditions	%	Level	bol	Min.	Max.	
a	Breakdown Voltage CV2248 CV2249 CV2250 CV2251 CV2252	Voltage increased slowly until discharge occurs.		100%		870 1120 1370 1620 1870	1130 1380 1630 1880 2130	V V V V
ъ	Life	Rate of discharge Note 3	10.0	IB		5000	-	dis- charges

NOTES

- 1. Test to be performed after 7 days shelf life.
- Test to be performed using a current pulse of approximately sine waveform having 20 pases duration at half amplitude and 25A peak.
- 3. The maximum repetition rate shall be adjusted such that over any period of 5 secs., the sum of the products (peak current X pulse width) does not exceed 104 micro-coulombs.



CV 2248-52/3/3