### WARNING: These valves contain Radio-Active material

Page 1. (No. of pages: - 3)

# CV2374 VALVE ELECTRONIC CV2375

### ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

Specification AD/CV2374 and CV2375	SECURITY		
Issue No. 1 Dated 23rd September, 1955	Specification	<u>Valve</u>	
To be read in conjunction with K1001	Unclassified	Unclassified	

TYPE OF VALVE: -  GATHODE: -  ENVELOPE: -  PROTOTYPES: -	Gas filled diode Cold Glass CV2374 = GD60 CV2375 = GD100			MARKING See K1001/4.1 and 4.4 Red spot indicates anode  BASE  Flying leads See Drawing
RA	TINGS		Note	CONNECTIONS AND DIMENSIONS
		150 220		See Drawing.
Max. D.C. Curre	nt (mA)	0.2	A	

#### NOTES

- A. Absolute Maximum Value.
- B. For handling and disposal instructions, see Memorandum in K1001 - Radio-active Valves - Handling and Disposal - dated September, 1953.
- When the valve is fitted into equipment, the soldering iron should not be applied to the wire leads within 0.25" of the glass envelope. At 0.25" distance the time taken to make the soldered joint should not exceed 10 seconds.

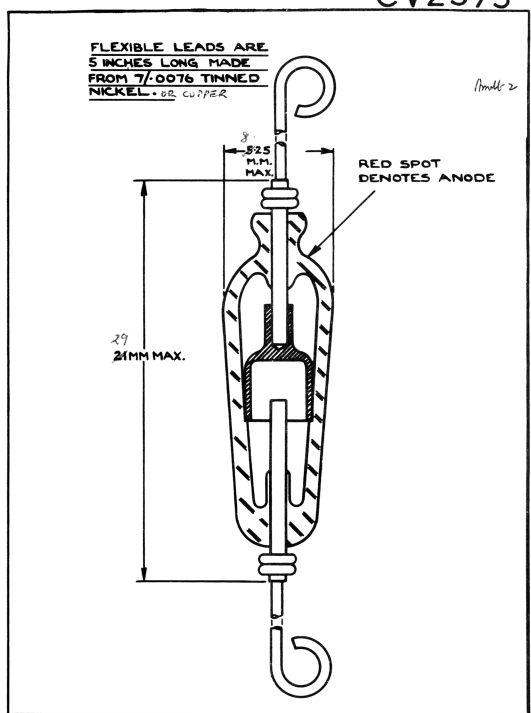
### TESTS

To be performed in addition to these applicable in K1001.

	Test Conditions	Test	Limits Min. Max.		No.	Note
		Electrical insula-		-	Tested	
8.	Va = 85 wolts D.C.	tion between anode and cathode (ohms)	1	-	100%	1
ъ	The woltage shall be applied to the anode	Striking Voltage				
	through a limiting resistance of 1 Megohm.	<u>cv2374</u> (₹)	142.5	157•5	100%	1,2
	Rate of rise of anode voltage 100V/Sec.	<u>CV2375</u> (V)	209.0	231.0		

### NOTES

- All tests shall be performed with the valve enclosed in a light proof container.
- 2. Tests to be performed after at least 4 weeks shelf life.



# ELECTRONIC VALVE SPECIFICATIONS

# SPECIFICATION AD/CV2374 and CV2375 ISSUE NO.1 DATED 23rd SEPTEMBER, 1955.

### AMENDMENT NO. 1

Page 3 Drawing Dimensions. Amend length:from 21 mm max. to 29 mm max.

Amend diameter: -

from 5.25 mm max. to 8.25 mm max.

OCTOBER, 1959. ADMIRALTY SURFACE WEAPONS ESTABLISHMENT

N.71491



## ELECTRONIC VALVE SPECIFICATIONS

# SPECIFICATION AD/CV2374 and CV2375: ISSUE NO.1, DATED : 23rd September 1955

### AMENDMENT No. 2

Page 3. Note on drawing, beginning "Flexible Leads."

Add the words "or copper" after "nickel".

January 1967 T.V.C. for ASWE

