ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

Specification AD/CV2272 Issue No. 4	SECURITY			
Dated: 14-2-55	Specification Unclassified	Valve Unclassified		
To be read in conjunction with K1001	Unclassified	OUCTASSILIEG		

---- Indicates a change

TYPE OF VALVE: Cathode Ray Tube TYPE OF DEFIECTION: Electrostatic TYPE OF FCCUS: Electrostatic BUIB: Glass. Internally coated with conductive coating. SCREEN: BY8 PROTOTYPE: VCRX212	MARKING See K1001/4 BASE B9G CONNECTIONS Pin Electrode
Heater Voltage Heater Current Max. Fourth Anode Voltage Max. Third Anode Voltage Max. Second Anode Voltage Max. First Anode Voltage Max. Peak Cathode Current	1 C and H 2 G 3 H 4 A2 5 X1 6 Y1 7 A1 and A3 8 Y2 9 X2 S.C. A4
TYPICAL CPERATING CONDITIONS Fourth Anode Voltage (kV) 3.5 Third Anode Voltage (kV) 1.5 Second Anode Voltage (approx.) (V) 75 First Anode Voltage (kV) 1.5 Beam Current (nA) 30 X-Plate Sensitivity (mm/V) 0.10 Y-Plate Sensitivity (mm/V) 0.093	SIDE CONTACT CT7 See B.S.448 DIMENSIONS See drawing, Page 4

NOTES

- A. Absolute Maximum Value.
- B. The tube shall be of the post deflector accelerator type. The design shall be such that a change of ± 10% in the Va2 voltage shall not produce an appreciable change in the cut-off voltage.
- C. When viewing the screen with the tube positioned such that the keyway on the base spigot is at 30° to the left of the vertical, a positive voltage on Pin 5 will deflect the spot to the right, and a positive voltage on Pin 8 will deflect the spot upwards.

To be performed in addition to those applicable in K1001

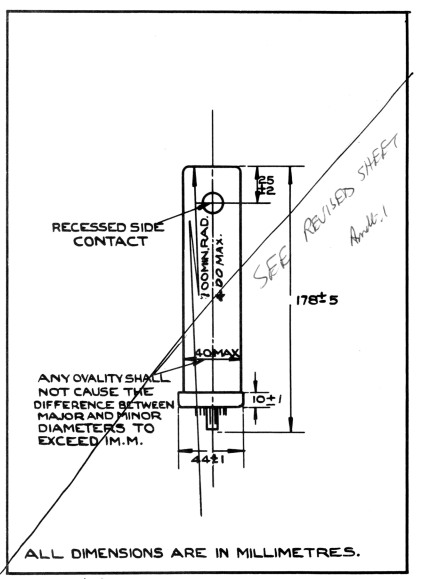
Г		Test Conditions									Limits		No.
ı		Vh (V)	Va4 (kV)	Va3	Va2 Vg Test (V) (V)				Min.	Max.	Tested		
	1						tages shall be symmetrical						
1	а	See K1001/5A.13						Eac to ele Eac eac Gri	tances h X or ; all othe ctrodes, h X pla h Y pla d to all ctrodes.	Y plate er te to te. l other	-	12.0 3.0 20.0	5%
1	•	4.0	0	0	0	0	Ih		And 2	Andi (A)	1.0	1.2	100% or S
(,	4.0	3.5	1.5	Adjusted for op- timum focus	Adjusted for cut-off		t-Of		(v)	40	120	100%
d		Vg adjusted to give a light output of 0.02 candela, measured through a C2 filter.						Vg : Wittof from dark the shall	from tes hin the grid vol	(V) range ltage f stan- output irrent ease	-	35	100%
•		4.0	3•5	1.5	- do -	-	1.	Lin	• Width	(mm)	-	0.5	100%
		Deflection With a sine wave time base of 10 kc/s nom. and line length of 35 mm. in X and Y directions successively, the line width shall be measured at the centre of the trace. Grid The grid shall be pulsed positively from cut-off with amplitude equal to the value obtained in test (d) 1, the nom. values of pulse duration and recurrence rate being 100 p.p.s. and 100 c/s respectively						Va 2		(v)	40	110	100%
f		4.0 or 2. W	3.5	1.5 ecomm	- do - ended met	-120	1.	Leal	sulatio	rent (µA)	-	12	100%
		K1001/5A.3.2 using a 10 megohms resistor.					 Increase in Volt- meter reading. 		-	100%	100%		
	(CV 22	72/4/	2									

Page 3.

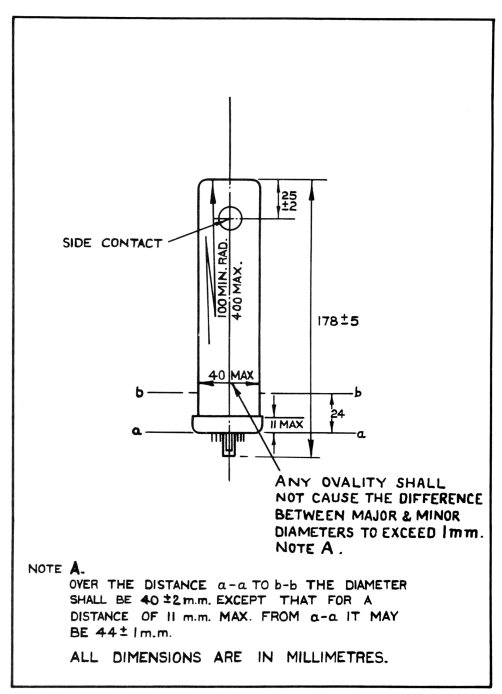
TESTS
To be performed in addition to those applicable in K1001

	Test Conditions						Limits		No.
	Vh (V)	Va4 (kV)	Va3	Va2 (V)	Vg (V)	Test	Min.	Max.	Tested
g	4.0	3•5	1.5	- do -	Any convenient	Sensitivities 1. X-Plate (mm/V)	0.095 <mark>0.086</mark> 0.080	0.125 0,113 0,107 0.100	5% (20) 5% (20)
h	4.0	3•5	1.5	- do -	- do -	Spot Displacement Deviation of spot from centre of screen (mm)	-	3	100%
j			1•5 /5 A• 1	- do -	- do -	Useful Screen Area Diameter (mm)	35	1	100%
k	4.0	3. 5	1•5	- do -	- do -	Angle between X and Y axes of deflection.	88°	92°	100%
1	4.0	3•5	1•5	- do -	- do -	 Orientation of Y axis of deflection relative to axis through keyway on base spigot. Orientation of diameter line through side contact relative to axis through bare. 	20°	400	100%
						axis through key- way on base spigot	-	<u>+</u> 10°	100%

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CV2272/4/IV



ELECTRONIC VALVE SPECIFICATIONS .

SPECIFICATION AD/CV2272 ISSUE NO. 4 DATED 14.2.55 AMENDMENT NO. 1

Page 1. Ratings.
 Against 'Heater Current', amend '1.1' to read '0.94'.

October, 1963.

Page 2. Test Clause 'b'.

In the 'Minimum Limits' column amend '1.1' to read '0.94'.

Page 4. Outline Drawing.

Cancel but do not destroy existing Page 4 and substitute new Page 4 attached hereto.

T.V.C. for A.S.W.E.

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ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION AD/CV2272 ISSUE NO. 4 DATED 14.2.55

AMENDMENT NO.2

Page 2 Test Clause (b) Ih

In the 'Minimum Limits' column, amend '1.0' (subsequently amended to '0.94' by Amendment No.1) to read '0.85'.

December, 1963

T.V.C. for A.S.W.E.



ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION AD/CV2272 ISSUE No. 4 DATED 14.2.55

Page 3 Test Clause (g) Deflection

AMENDMENT NO. 3

Sensitivities In the column headed 'Limits' amend:-

(a) X-Plate Min. '0.086' and Max. '0.113' to read '0.095' and 0.125' respectively.

(b) Y-Plate Min. '0.080' and Max. '0.107' to read '0.075' and '0.100' respectively.

February 1964

T.V.C. for A.S.W.E.

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