MINISTRY OF AIRCRAFT PRODUCTION (DCD)

CATHODS RAY TUBE TYPE

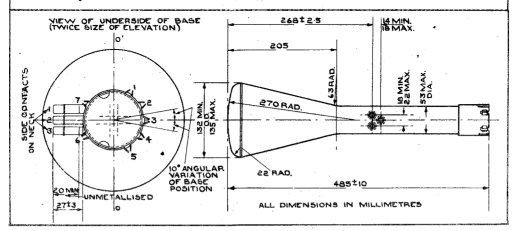
CV 1112, VCRII2

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Specification MAP/CV 1112/Issue 4	SECURITY		
Dated 25.8.45	Specification	Valve	1
To be read in conjunction with K 1003	RESTRICTED	RESTRICTED	

	EFLECTION: - Electrostatic (see Note A) Internally coated with conductive coating. To give a green or white trace.			MARKING 8 K1001/4 BASE	
RATING		Note	Pin	Lip Base Electrode	
AAST A ALTIU		1 "" [*	G	
Heater Voltage (V) Heater Current (A) Max. Final Anode Voltage (kV) X-plate Sensitivity (mm/V) Y-plate Sensitivity (mm/V)	4.0 1.0 3.5 870/va3 500/va3		2 3 4 5 6 7 Side	H and K H A1 A2 X1 X2	
Desirable spot size (mm) Max. besm current (AA) TYPICAL OPERATING CONDITIONS	1.0 50		Contact 1 Side Contact 2 Side	Y2 Aj, internal plate screen metallising and graphite	
Third Anode Voltage (kV) Second Anode Voltage (V) First Anode Voltage (V)	3.0 560 200		Contact 3	Yf	

NOTES

- The tube to be suitable for operation with asymmetrical deflection voltages at frequencies up to 200 Me/s. spplied to the pair of plates which are connected to the side terminals, and with symmetrical deflection on the pair of plates which are brought out to contacts on the base.
- B The external metal coating, if used, shall be of such dimensions that it functions effectively but does not obscure the required useful screen area.
- Sides of glass tubes to be substantially parallel and radius of join to be as small as possible.
- Viewing the screen with the side contacts Y1 and Y2 on the right, a positive voltage applied to terminal XI shall deflect the spot to the right. A positive voltage applied to terminal Y1 shall deflect the spot downwards.
- E Metal caps on side contacts to conform to BSS 448.



VCRII2 To be performed in addition to					dition to	TESTS those applicable in K.1003.	Page 2		
Clause	Test Conditions			ti on s		NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Limi ts		No.
	₹h	Va3 (kV)	Va ₂	Va1 (kV)	Vg ₁	Test	Min.	Max.	Tested
(a)	See		Clause	5,12		INTER-ELECTRODE CAPACITANCES (pF) 1. Each X-plate to all other electrodes	~	15	10%(10)
						2. Each Y-plate to all other electrodes 3. Grid to all other electrodes	-	7.0	10%(10) 10%(10)
						4. One X to one Y plate	-	0.2	10%(10)
(p)	4.0	0	. 0	. 0	0	Ih (A)		1.3	10%(10)
(0)	4.0 Adjus	3.0 st ¥s2 gi¥e	for opt	0.2 imum fo illianc	cus and e equal	1. The line width shall not be greater than that of standard tube.	420	670	100%
	to the	to that of standard tube on a scan length of 80 mm in the X and Y directions successively.		on a he X	2. Va ₂ (V) 3. Vg (V)	To be at	l t least	100%	
(d)	4.0	3.0	As in test (c)	0.2	Adjust- ed to give cut-off	1Vg 2. Increase in negative Vg compared with value noted in test (c)(5).	-	60 35	100% 100%
(e)	4.0	3.0	As in test (c)	0.2	-60	GRID INSULATION Leakage current (/uA)	•	12	100%
			Clause 5 megoh			Increase in voltaeter reading	-	100%	100%
(f)	4.0	3.0	As in test (c)	0.2	Any conven- ient value	DEFLECTION SENSITIVIES 1. X plates (mm/V) 2. Y plates (mm/V)	⁷⁴⁰ /√a3 ⁴²⁵ /√a3	1000/Vag	10%(10) 10%(10)
(g)	4.0	3.0	As in test (c)	0.2	Any convex- ient value	Deviation of spot from centre of soreen (mm)	-	10	100%
(h)	4.0	3.0	As in test (c)	0.2	Any conven- ient	USEFUL SCREEN AREA 1. X deflection (mm)	-40	-	1 00%
			measure of scr		value	2. Y deflection (man)	-40.	-	100%
(1)	4.0	3.0	As in test (c)	0.2	Any conven- ient value	1. Origination of X axis of deflection relative to 00° en drawing. 2. Angle between X and Y axes of	80*	100 ^{'0}	10 0% 100 %
				•	1	deflection.	850	958	
(k)	4.0	3.0	As in test (c)	0.2	Any conven- ient	TRAPEZOIDAL DISTORTION 1. Angles between adjacent sides	85°	95' 185'	10%(10)
			at leas		value	2. Angles between opposite sides	175°	185`	10%(10)