CV 389

Specification MOA/CV389 Issue 2B 12th November, 1964	SECURITY				
To be read in conjunction with K1001 and BS448	Specification UNCLASSIFIED	<u>Valve</u> UNCLASSIFIED			

## indicates a change

			1	
TYPE OF VALVE - Cathode Ray Tube (P.D.A.)  DEFLECTION - Electrostatic, Symmetrical  FOCUS - Electrostatic  BULB - Glass with internal conduct:  coating  SCREEN - GG4  PROTOTYPE - VCRX 210	MARKING  See K1001/4  BASE See BS448: B9G with moulded sole plate and spigot			
RATINGS	Note	Pin. CONNECTIONS Electrode		
Heater Voltage (V) Heater Current (A) Max. Anode 4 Voltage (KV) Max. Anode 3 Voltage (V) Max. Anode 2 Voltage (V) Max. Peak Cathode Current (A)  Typical Operating Conditions  Anode 4 Voltage (KV) Anode 3 Voltage (KV) Anode 2 Voltage (Approx) (V) Beam Current (A) Cathode Current (A) X Plate Sensitivity (A) Y Plate Sensitivity (A) Y Plate Sensitivity (A)  MOVIET (M)  MOVIET (M)	4.0 1.0 4.0 1.7 200 500 3.5 1.5 75 30 40 0.110 B 0.087 B	1 Heater and Cathode h+k 2 Grid g 3 Heater h 4 Anode 2 a2 5 X Plate 1 X1 6 Y Plate 1 y1 7 Anode 1 and Anode 3 8 1 +a3 8 Y Plate 2 y2 9 X Plate 2 X2 Side Contact act  DIMENSIONS See drawing on page 4  SIDE CONTACT CT 7	4	

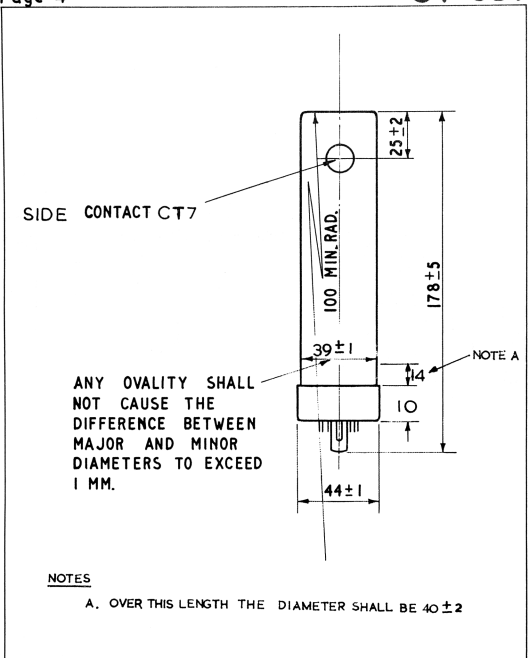
## NOTES

- A. The tube shall be of the post deflection accelerator type and of a design such that a change of ± 10% in the Anode 2 voltage shall produce no appreciable change in the cut off voltage.
- B. When viewing the screen with the tube positioned such that the keyway of the spigot is at an angle of 30° to the left of the vertical, a position voltage on pin 5 will deflect the spot to the right, and a positive voltage on pin 8 will deflect the spot upwards.

CV 389

Test	conditions unless other	erwise stated:-						Page 2
	Vh(V) 4	Va4(KV) Va3(KV) 3.5 1.5			nd Vg onveni	ent va	lue	
K1001 5A	TEST	TEST CONDITIONS	AQL %	Insp.	Sym- bol	LIMITS Min Max.		Units
3.1	General Inspection Dimensions	No Voltages No voltages see drawing on page 4		100%				
3.2.1	Loose Particles	No Voltages		100%				
4.1.1	Insulation	No Voltages		100%				
4.1.2	Grid Insulation Leakage Current	Vg = -120Vs Rg = 0		100≸	Ig	-	12	<b>MA</b>
	Alternative Method Increase in voltmeter reading	Rg = 10M ohm		100%		-	100%	
	Heater Current		1.5%	11	Ih	0.85	1.2	A
4•3	Negative Grid Cut-off Voltage (V1)	Optimum focus: No deflection		100%	Vg	40 rec	120 ord	٧
	Negative Grid Voltage (V2)	Light Intensity = 0.1 Candela on close raster. Optimum Focus		100%	Vg	rec	ord	V
	Grid Base (V1-V2)			100%		10	35	V
5•7	Focus, line width	Optimum Focus		100%		-	0.5	mm
& 5•7•1	at centre of trace, and Anode 2 voltage  The line width shall be measured at the centre of the trace. Grid drive from cutoff by 100uS pulse of amplitude (V1-V2).  p.r.f. = 100 p.p.s.  max		100%	Va2	40	110	V	
6.1	Deflection Sensitivity (1) X Plate (2) Y Plate			100% 100%		0.095 0.075	0.125 0.1	mm/v mm/v

	Page 3		TESTS				C١	/ 3	89
	K1001	TEST	TEST CONDITION	AQL	Insp.	S <b>ym</b> - b <b>ol</b>	LIMITS		UNITS
	5 <b>A</b>			,	20102	331	Min.	Max	
->	6.4.1	Spot Position and Displacement			100%		-	3	mm
-	6.3	Useful Screen Area Diameter on Geo- metric Centre.			100%		35	-	mm
		Angle between X and Y axis of deflection			100%		88	92	deg- rees
		Orientation of Y axis of deflection relative to axis through key way on base spigot			100%		20	40	deg- rees
		Orientation of diameter line through side contact relative to axis through keyway on base spigot			100%		-	<u>+</u> 10	deg- rees
*	4.6	Capacitances Each X plate -all Each Y plate -all to each Y plate Grid to all		6.5	IC	cx-all cy-all Cx-y cg-all	- - -	12 12 3 20	рF
<del>&gt;</del>	7•2	Resistance to external pressure			Q.A.				



ALL DIMENSIONS ARE IN MILLIMETRES