#### VALVE ELECTRONIC

## MINISTRY OF SUPPLY R.R.E.

Specification MOS/CV1385/Issue 6	SECUR	ITY
Dated:- November 1957.  To be read in conjunction with K1001 & BS.448	Specification Unclassified	<u>Valve</u> Unclassified

Indicates a change

TYPE OF VALVE:- Cathode Ray Tube  TYPE OF DEFIECTION:- Electrostatic suitable for either symmetrical or asymmetrical			-	ARK ING K1001/4		
TYPE OF FOCUS:-	voltages.  FOCUS:- Electrostatic Class, internally coated with conductive coating.		BS.448. B 12 D  CONNECTIONS  Pin Electrode			
RATING  Heater Voltage Heater Current Max. Final Anode Volt X plate sensitivity Y plate sensitivity	(V) (A)	4 1.0 5 620 Va3 1160 Va3	1 2 3 4 5 6 7 8 9 10	g k h h a1 a2 Internal coating y2 x2 a3 x1		
TYPICAL OPERATING CONDITIONS  Final Anode Voltage (kV) Second Anode Voltage (V) First Anode Voltage (kV) Beam Current (uA)		3 475 2 15	DIMENSIONS See drawing, Page 4  PACKAGING See K1005			

# NOTE:

- A:- The focussing system shall be of the three electrode type.
- B:- The tube must be adequately free from Microphony and Deflection Defocus. These tests will be covered by Type Approval.

# **CVI385**

#### TESTS

# To be performed in addition to those applicable in K1001

36	Test Conditions	Tests	Limits No.	No.	
Clause	1est Conditions lests		Min.	Max.	Tested
AND COLOURS AND THE COLOURS AND COLOURS AND	See K1001/5A.13	Capacitances (pf)  1. Each X plate to all other electrodes.  2. Each Y plate to all other electrodes.  3. Grid to all other electrodes.  4. Each X plate to each Y plate.		25 25 25 3	2\$(5)

## FOR ALL TESTS GIVEN BELOW Vh = 4.0V.

Ь		Ih	(A)	0.66	1.2	100%
C		Heater Cathode Current				
	Cathode 100 volts positive to heater.	1. Current	(MA)	-	100	100%
	Cathode 50 volts negative to heater.	2. Current	(uA)	-	50	100%

# FOR ALL TESTS GIVEN BELOW EXCEPT CLAUSE (k) Val = 2 kV, Va3 = 3 kV

đ	With a raster scan of convenient size adjust Va2 for optimum focus and Vg for a light intensity of 0.15 candela.	1.	noted Useful screen area. X direction	(V) (mm) (mm)	5 <u>+</u> 60 <u>+</u> 52		100% 100%
3	Vg as in test "d". With an elliptical scan of length 100 mm. in the X and Y directions successively adjust Va2 for optimum focus. The minor axis of the ellipse should not exceed 5 mm.		Line width	(w)	325	0 <b>.</b> 9	100% 100%
1	Va2 adjusted for optimum focus and Vg for cut-off. See K1001/5A.10.	1. 2.	-Vg Increase in negative value of Vg compared with value noted in test #d#1.		5	80 35	100%

TESTS (Contd)

		<del></del>			
clause	Test Conditions	Tests	Li	mits	No.
2	1000 00:41010	1000	Min.	Max.	Tested
ſ	(Contd)	3. Within the range of grid voltage from cut-off to that obtained in clause d1. the beam current shall increase continuously.			100%
0.0	See K1001/5A.3.2.  (a) Vg -8CV.  (b) Alternative method  Resistor 10 meg.	Grid Insulation  (a) Leakage Current (uA)  (b) Increase in voltmeter reading.	-	8	100%
h		Deflection Sensitivities  1. X plate (mm/V)  2. Y plate (mm/V)	540 Va3 1026 Va3	700 Va3 1300 Va3	10%(10)
1	See K1001/5A.11.1.	Deviation of spot from centre of screen (mm)	-	10	100%
k	With Va3 at 5 kV See K1001/5A.14.	O∀er Voltage Test		·	100%
1		Orientation of deflection Axes  1. Orientation of X axis of deflection relative to OO' on dwg.  2. Angle between X and Y	80°	1000	100%
		axes of deflection	850	950	100%
m	A screen area of at least 100 mm x 100 mm, to be scanned with asymmetrical deflection,	Trapezoidal Distortions  1. Angles between adjacent sides  2. Angles between opposite sides	850 175 <sup>0</sup>	950 185 <b>0</b>	10%(10)
n	See K1001/11.5.	Vibration.			T. A.

## DRAWING NOTE

The neck diameter may be less than 68 mm. if the manufacturer provides two rings of an approved material of outside diameter within the specified tolerances.

