# valve electronic CV275.

#### ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

	SECURITY			
Specification AD/CV275 Issue No.5 dated 13.12.56. To be read in conjunction with K1001, B.S.448 and B.S.1409	Specification Unclassified	<u>Valve</u> Unclassified		

### Indicates a change

TYPE OF VALVE: - Cathode Ray Tube.  TYPE OF DEFLECTION: - Electrostatic  TYPE OF FOCUS: - Electrostatic.  BULB: - Internally coated with co coating.  CATHODE: - Indirectly heated.  SCREEN: - GCN PROTOTYPE: - V1042	MARKING See K1001/4 BASE B.S.448/B12D			
RATINGS		<u>0</u>	ONNECTIONS	
Heater Voltage (V)	4.0	Pin	Electrode	
Heater Current  Max. First Anode Voltage  Max. Second Anode Voltage  Max. Third Anode Voltage  TYPICAL CPERATING CONDITIONS  First Anode Voltage  Second Anode Voltage  Third Anode Voltage  CAPACITANCES (pF)  XS to xP  XS to all other electrodes  XP to all other electrodes  YF to yA  YF to all other electrodes  XS + xP to yF + yA  Grid to all other electrodes	800/Va3 800/Va3 450 450	i	g k h h a1 a2 NC yA yF a3 xS xP ENSIONS	

#### NOTE

The screen shall bear the calibration markings shown on page 5. These markings may be made by any method approved by the Specifying Authority. At Type Approval, the durability of the markings will be determined by appropriate mechanical and climatic tests.

TESTS

To be performed in addition to those applicable in K1001

		Pest C	ondition	ıs		Test	Limits		
	Vh (∀)	Va3 (kV)		Va1 (V)			Min.	· · · · · ·	No. Tested
a	4.0	-,	_	-	-	Ih (A)	0.64	0.79	100%
ð	Adjunton for the transfer for the score to respond to r	us of g. Th ll be extre ce for entati measu e with pe and make t	Adjust for opt a line to the line we measured muities of various ons 45° rements an appr with Vg he micro duations	rimum race ridth at of the apar shall oved adjuscope	6" ce t. l be micro- usted	i. Line Width (mm) ii. Va2 (V)	<b>-</b> 385	1•5 515	100% 100%
C	4.0	2.2	As in Test b	450	Adjust to cut- off I <sub>b</sub>		<del>-</del> 30	<b>-</b> 90	100%
đ	appl		Ditto efflection give 5		con- venient value tages	Deflection Sensitivities  1. Less sensitive pair (mm/V)  2. Amount by which the more sensitive pair of plates may differ from 1.	735 Va3	865 Va3	100%
е	to suc pla	ection x and cessive tes no	Ditto  voltage y plate yely, the ot in use to a3.	es ap s e pai	rof	Angle between x axis (P and S) and y axis (F and A).	89 <b>°</b>	910	100%
f	4•0	2•2	Ditto	450	Ditto	Deviation of the spot from the mechanical centre of the screen (mm)	-	12	100%
<b>13</b> )	Defle late ever similar y plus be concern curse	ction d to a y 22.5 ltaneo ates. hecked linear or alo	voltages ive bear o are are usly to Bearing if trace by laying the s e scan.	s cal rings pplie x an ys to be is ing	cu- at d	Deviation of bearings from calculated values.	•••	1°	100%

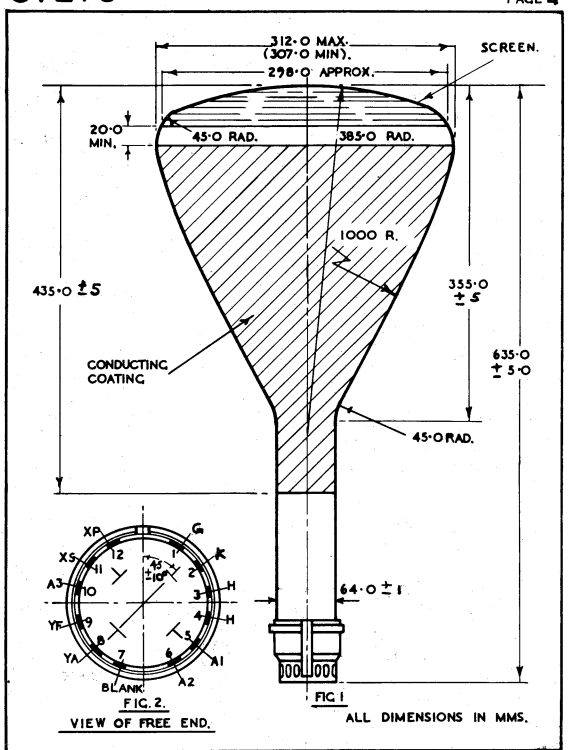
## TESTS (cont'd)

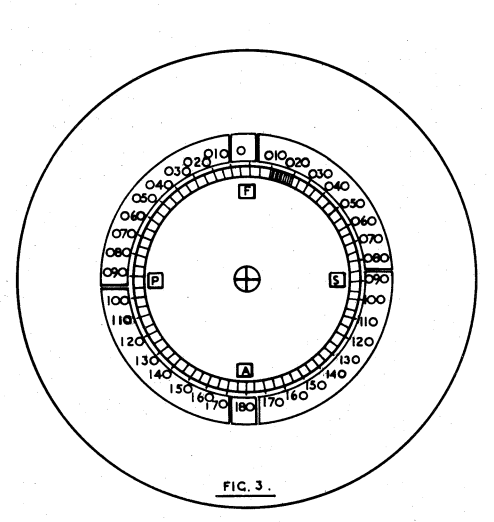
										· · · · · ·
Test Condition				ms		Test Lin		its	No.	
	Vh (V)	Va3 (kV)	Va2 (V)	Va1 (V)	<b>v</b> g (v)		Min.	Max.	Tested	Note
h	succ plat	2.2 ection essive tes, the	ly to :	es a x and es no	plied y t in	Calibration Divergence of x and y traces from markings P.S. and F.A.	i	0 <b>.</b> 25°	100%	
j	4.O	2.2	As in test b	450	Any conven ient value	Angle between F and A trace and diameter of the base through the centre of the key	35°	55°	100€	
k	4;• O	2.2	Ditto	450	Ad- justed to give Ib= 15 /uA	Grid Insulation Grid Leakage current (/uA)	•	3	100%	
1	See 1	(1001/1	0	:		Climatic	<b>Wints</b>	•	2% or 1	1

## Note

1. This test shall be done by the Type Approving Authority on samples taken at regular intervals during the production.

CV 275/\$/4





NOTES:-

- THE SCALE SHALL BE CENTRED ON THE MECHANICAL CENTRE OF THE SCREEN.
- 2. COLOUR CODE OF SCALE, BLACK 000 - 180 RED (PORT SIDE) CREEN (STARBOARD SIDE).



DEGREE SCALE, FIGURES 010 - 170 FIGURES OIO - 170