VALVE ELECTRONIC

CV2192

GENERAL POST OFFICE: E-IN-C (S)

Specification: G.P.O./CV2192/Issue 1	SECURITY			
Dated: September, 1954.	Specification Unclassified	<u>Valve</u> Unclassified		
To be read in conjunction with K 1001	Onoras atrica	011012521100		

indicates a change

TYPE OF VALVE - Cathode Ray Tub TYPE OF DEFLECTION - Magnetic TYPE OF FOCUS - Magnetic SCREEN - WW5 PROTOTYPE - C1028	oe				MARKING See K1001/4 BASE I.0
Rating			Note	Pin	Connexions Electrode
Heater Voltage Heater Current Max Final Anode Voltage Max Heater-Cathode Voltage	(v) (kv) (v)	4.0 1.1 17.0 ± 200		1 2 3 4 5 6 7 8 s.c.	No connection Heater No pin No pin Grid No pin Heater Cathode Anode
Capacitances Cc - all (max) Cg - all (max)	(pF)	9.0			Side Contact Gee K1001/A1/D5.1 Dimensions Drawing. Page 4

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TESTS

To be performed in addition to those applicable in K.1001

	TEST CONDITIONS			ers	Test	Lie	its		N
	(F)	Va (kV)	Vg (V)	Ι b (μ A)		Min.	Max.	No. Tested	o t
(a)) See K 1001/5A.13.				Capacitances (pF) (i) Grid to all other electrodes (ii) Cathode to all other electrodes	5	8	5% (5)	
(ъ)	4.0	-	-	-	Ih (A)	0.9	1.1	100%	
(o)	4.0	15.0	Adjust for out-off		Ψ g (Ψ)	-55	-105	100%	
(a)	Defl	ecting	Adjust	used	(i) Change in Vg from value in Test (C) (V) (ii) Line Width (mm) (iii) Focus Coil	1 -	40 0.3	100% 100%	
	clos	ed ras	iter 17 cm	x 12.75	Current (mA) (iv) Within the range of Vg from out- off to that for Ib-100 A, the beam currer shall increase continuously		22	100%	1
	Reco	mende	Value Obtained in test (d Method : .2 Regist Mekoba	0) see er = 50	Grid Insulation (i) Leakage current (ii) Increase in Voltmeter Reading	- -	5 100%	100%	
(1)	Adj. Deflerect the mast tole	for of section angle short er are rance	Any convivalue primum for to cover aligned sides of parallel of ± 30, sing through	stated o that the , with a to the	Useful Soreen Area Raster size (om)	-	17 X 12.75	100%	
(g)	4.0 Raste Optis	15.0 er sis	Adjust • 17 cm x	100 12.75 cm	(i) Screen blemishes have to be not worse than an agreed standard (ii) Visual Brightness(lamber	-	-	100%	2
l	4.0 fe No fe and 1	ous one of	Near Cut-off oil energi lecting firesent.	- isation	Deviation of unfocused spot from centre of screen (mm)	-	12	100%	-

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To be performed in addition to those applicable in K.1001

TEST CONDITIONS			NS	TEST	Limits			N
Vh (V)	Va (kV)	∀g (∀)	Ι δ (μ λ)		Min.	Max.	No. Tested	0 t
,			1 -				100%	

No bubbles or non-transparent blemishes in the glass face of the tube shall be greater than 0.04° (1mm) Dia. and the maximum number of bubbles and blemishes permissible shall be according to the following:—With the anode arm of the tube vertical, the area of the tube face covered by a centred 17 cm x 12.75 cm rectangle, with its short sides aligned with the radius passing through the anode arm, to within limits of \pm 30°, shall be subject to bubble and blemish concentration limits of a mean density of 4 per sq. inch (4 per 6.25 sq. cm)

This refers to bubbles in the size range 0.006" to 0.040" Dia.
Bubbles below 0.006" are reglected, unless in sufficient concentration to produce "cloudiness".

NOTES

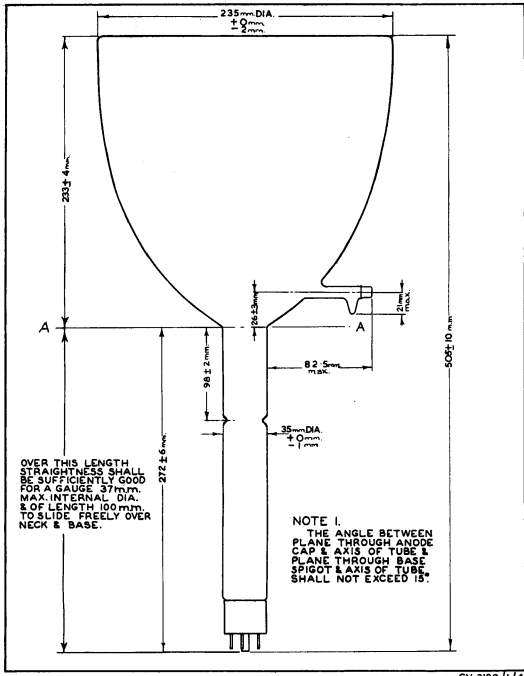
1. The necessary focusing field is to be obtained from a coil as specified below, the centre of the coil to lie 11 cm from the AA reference line on the tube neck.

Coil Specification outside diam. 32", inside diam. 178. Length 12".
Windings 41,000 Turns of 42 SWG Enam. Copper.
Outer edge and faces of coil shrouded with 1/16" Soft iron. Brass Core.

 Visual Brightness measured by an EEL Type Photo cell with filter, to correct response to eye sensitivity curve, held against tube face.

Calibration of cell to be made by means of Air Ministry Test Set 139.

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