

BRIEF DATA

A high sensitivity split beam dual trace oscilloscope tube with a 11,5x9cm faceplate. The tube has provision for brightness equalisation, independent astigmatism correction and incorporates mesh p.d.a.

Final anode voltage (p.d.a.)	10	kV
Display area @ $V_{a4} = 6,7V_{a3}$ (each beam)	6 x 10	cm
Overlap	6	cm
Deflection factor (D_y)	< 5,7	V/cm
Deflection factor (D_x)	< 10,2	V/cm

HEATER

V_h	6,3	V
I_h	0,3 (approx.)	A

RATINGS (Absolute)

	Max.	Min.	
V_{a4}	12	6	kV
V_{a3}	2,0	1,0	kV
Ratio (V_{a4}/a_3)	10	-	
V_{a2}	1,0	-	kV
V_{a1}	2,0	1,0	kV
$-V_{g1}$	200	-	V
$+V_{g1}$	0	-	V
V_{h-k} Cathode positive d.c.	200	-	V
pk.	300	-	V
Cathode negative d.c.	125	-	V
pk.	250	-	V
V_x-a_3	500	-	V
V_y-a_3	250	-	V
V_{g2-a1}	±200	-	V
V_{g3-a1}	±200	-	V
I_k (mean)	500	-	µA
R_{g1-k}	1,0	-	MΩ
R_{y-a3}	1,0	-	MΩ
R_y-a_3	100	-	kΩ
$V_{s1'}, s1''-a_3$	200	-	V
V_{s3-a3}	200	-	V
V_{s2-a3}	200	-	V

SCREEN

Fluorescence	Green	White
Phosphorescence	Green	Yellowish Green
Persistence	1-5 ms	10 - 60 secs.
E.I.A. Phosphor Code	P31	P7
G.E.C. Phosphor Code	74	96

Other screens are available to special order (see data sheet "Phosphor Codes").

CAPACITANCES (Max.)

C_k -all	5,0	pF
C_{g1} -all	10,0	pF
$C_{y1'-y2'}$	1,0	pF
$C_{y1''-y2''}$	1,0	pF
C_{x1-x2}	3,0	pF
$C_{y1'-all}$ (less $y2'$)	4,5	pF
$C_{y2'-all}$ (less $y1'$)	6,5	pF
$C_{y1''-all}$ (less $y2''$)	6,5	pF
$C_{y2''-all}$ (less $y1''$)	4,5	pF
C_{x1-all} (less $x2$)	6,5	pF
C_{x2-all} (less $x1$)	6,5	pF
C_{g3-all}	8,5	pF

EQUIPMENT DESIGN RANGE

	Max.	Min.	
V_{a2} (for focus)	220	40	V/kV _{a3}
$-V_{g1}$ (for cut-off)	67	30	V/kV _{a1}
$-V_{g3}$ (for blanking) (w.r.t.a ₁)	30	-	V/kV _{a1}
Deflection factor D_y	3,8	2,87	V/cm/kV _{a3}
Deflection factor D_x	6,8	5,6	V/cm/kV _{a3}
p.d.a. spiral current	10	-	µA/kV _{a3-a4}

TYPICAL OPERATION (all operating voltages with respect to cathode)

V_{a4}	10	kV
V_{a3}	1,5	kV
V_{a2} (for focus)	60 - 330	V
V_{a1}	1,5	kV
$-V_{s1}$ (for cut-off)	100 max.	V
V_{g2} (nom)	1,5	kV
V_{g3} (nom)	1,5	kV
D_y (max)	5,7	V/cm
D_x (max)	10,2	V/cm
$V_{s1'}$ (nom)	1,48	kV
$V_{s1''}$ (nom)	1,45	kV
V_{s3} (nom)	1,48	kV
V_{s2} (nom)	1,5	kV
*Line width (typical for type 74 phosphor)	0,4	mm

*At 5 μ A in each beam and measured by shrinking raster.

Minimum Scanned Area

x	10	cm
y (each beam)	6	cm
y (overlap)	5	cm

Beam Blanking

A potential of 30V/kV a_3 negative with respect to a_1 , applied to the beam blanking electrode g_3 will completely cut off both beams. This electrode should not be used as a brightness control.

Beam Equality

The brightness of the traces may be equalised at low level by the application of a suitable potential to the beam equalising electrode, g_2 . A range of adjustment of -16,6 to +6,5 V/kV a_1 should be allowed for this purpose.

Astigmatism Correction

Adjustment of the potentials on s_1' and s_1'' , relative to their nominal values, may be used for the purpose of independent astigmatism correction of the two traces. A range of adjustment of ± 14 V/kV a_3 should be allowed on $V_{s1'}$ and ± 20 V/kV a_3 on $V_{s1''}$ for this purpose. In order to minimise astigmatism and errors in geometry it is recommended that differences between the mean potentials of each deflection system and also a_3 should be kept to a minimum.

Pattern Correction

Barrel and pincushion effects may be minimised by applying the appropriate potential to s_2 . However this should be kept to a minimum.

Axis Alignment

The electrical x axis of the tube will lie within $\pm 5^\circ$ of the major axis of the faceplate, and may be aligned with this axis by means of the field from an axial coil placed about the cone in the region shown in the outline drawing. The maximum ampere turns required for axis alignment will be given by $12\sqrt{kV_{a4}}$.

Background Suppression

Background illumination of the phosphor may be reduced and contrast improved by applying -20V to s_3 with respect to s_2 .

DISPLAY CHARACTERISTICS

Pattern Distortion

For both beams simultaneously with no pattern correction applied, the edges of the test rasters will lie between two concentric rectangles of 100mm \times 60mm and 98mm \times 58mm. The angle between x and y axes (each beam) will be $90^\circ \pm 1^\circ$. The angle between y axes (beams superimposed) will be $0^\circ \pm 1,5^\circ$.

Deflection Linearity

The deflection factor for a deflection of less than 75% of the useful scan will not differ from that for a deflection of 25% by more than 2%.

Spot Position

The focused and undeflected spots will fall within a square 2,0cm \times 2,0cm centred at the geometric centre of the faceplate.

The maximum displacement between the spots in the y direction will be 10mm.

Orientation

Looking at the screen with pins 1 and 12 uppermost, a positive voltage applied to x_1 will deflect the beam to the left and a positive voltage applied to y_1' or y_1'' will deflect the appropriate beam upwards.

MOUNTING

The tube may be mounted in any position but should not be supported by the base alone. It should preferably be held in a suitable rubber mask at the screen and by a clamp around the magnetic shield near the base. The socket should have sufficient freedom of movement to accommodate the maximum overall tube length and base orientation tolerances.

1300P series

BASE CONNECTIONS

Base: B12F

Pin 1: g1	Pin 7: g3 (blanking)
2: k	8: a3
3: h	9: s3 (contrast)
4: h	10: a1
5: a2 (focus)	11: s2 (geometry)
6: g2 (beam equalising)	12: s1' (astigmatism)

Side contact: (CT8): a4

Side pin connections as viewed from the base and reading clockwise from base pin 12:-

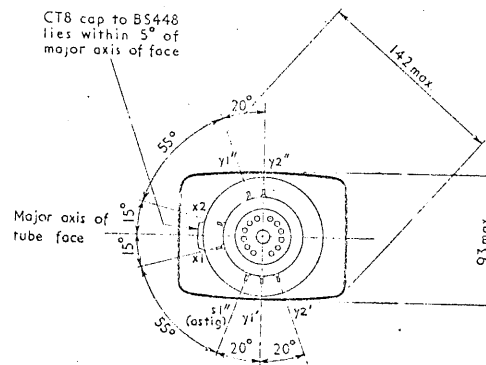
y2' y1' s1" (astigmatism) x1 x2 y1" y2"

ACCESSORIES

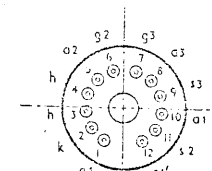
<u>Part</u>	<u>Manufacturer</u>	<u>Type No.</u>
Base Sockets	Carr Fastener	77/842
CT8 connector	" "	77/699
Side pin connector	A. E. I. Harwin.	WS1
Magnetic Shield	Magnetic Shields Ltd.	W3000

Provision of circuit information in this publication does not imply a right to use any invention which may be involved and which is the subject of patents by whomsoever owned.

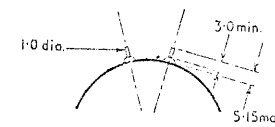
1300P series



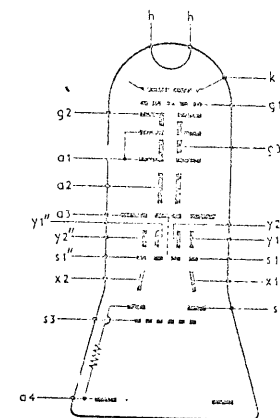
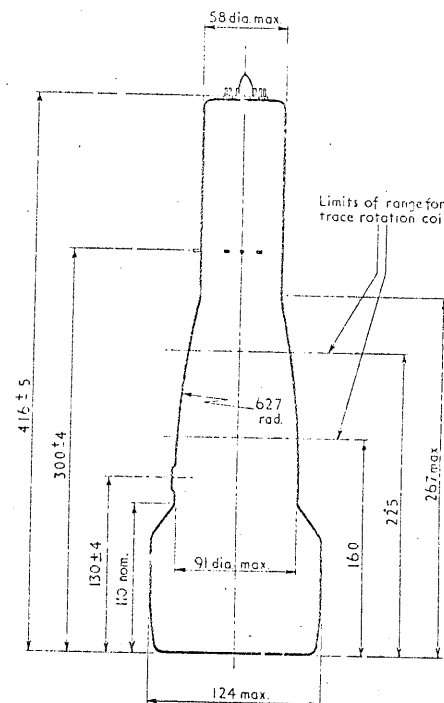
Positional tolerance of each side pin is 2,5° from datum



B12F base



Enlarged view of side pins



All dimensions are in millimetres