

4 in. (10cm) DOUBLE-GUN OSCILLOSCOPE TUBE 154-0529-00



ISSUE 1

The $1000\mathrm{H}$ is a $4\,\mathrm{in}$. dia. high sensitivity double gun tube with helical post deflection acceleration. It is intended for use in general purpose oscilloscopes where two independent signals are displayed on a common time base. The tube is also available with an aluminised screen giving higher trace brightness.

BASE CONNECTIONS

1.	g"	7.	trace registration
2 .	k"	8.	a'2
3.	h	9.	beam blanking
4.	h	10.	NC
5.	a"2	11.	k¹
6.	a"1 and a'1	12.	g¹

Base: B12F

Side contact (a4): CT8

Side pin connections as viewed from base and reading clockwise from base pin No. 3: x_1 x_2 $a"_3$ $y"_2$ $y"_1$ IS y'_2 y'_1 a'_3

SCREEN

Fluorescence	Green	White	Blue
Phosphorescence:	Green	Yellow-green	Blue
Persistence:	1-5ms	10 - 60s	1 - 5ms
E.I.A. phosphor code:	P31	P7	P11
G.E.C. phosphor code:	24	46	08

For aluminised tubes add 50 to G.E.C. phosphor codes Other screens are available to special order (see data sheet: Phosphor Codes)

HEATER

$V_{\mathbf{h}}$	6.3	V
$I_{\mathbf{h}}$	1.2 (total)	Α

RATINGS (Design Centre)	Max	Min (aluminised tubes)	Min (non-aluminised tubes)	
$V_{\mathbf{a4}}$	8.0	4.0	3.0	kV
$V_{\mathbf{a}3}$	2.0	1.0	0.8	kV
V_{a2}	1.5	-	-	kV
v_{a1}	2.0	1.0	0.8	kV
*-Vg	200	0	0	V
v_{x1} , x2-a3 (pk)	500	-	-	V
Vy1, y2-a3 (pk)	200	-	-	V
$V_{\mathbf{h}-\mathbf{k}}$	180	- '	-	V
R_{X-a3}	5	-	-	$\mathbf{M}\Omega$
R_{V-a3}	0.25	-	-	$\mathbf{M}\Omega$
$R_{\mathbf{g}-\mathbf{k}}$	1.5		-	$\mathbf{M}\Omega$
V _{isolation} shield	2.0	1.0	0.8	kV
Vbeam blanking	2.0	1.0	0.8	kV
Vtrace registration	2.0	1.0	0.8	kV
Post accelerator ratio $(V_{a4}/V_{a3}) = 4:1 \text{ max}$				

*The d.c. value of the modulator voltage must never become positive with respect to cathode.

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CAPACITANCES

ck-all:	5pF	c _{x2-all} less x1:	3.7pF
cg-all:	8.3pF	cx1-all less x2:	3.7 pF
c _{x1-x2} :	3.7 pF	cy1-all less y2:	3.3pF
c _{v1-v2} :	$2.0 \mathrm{pF}$	cy2-all less y1:	3.3pF
	Cheam	blanking: 12.0pF	

TYPICAL OPERATION

V_{a4}	4.5	kV
*Va3	1.2	kV
Va2 (for focus)	360	V
V _{a1}	1.2	kV
-Vg (for cut-off)	54	V
S_{X}	19.5	V/cm
$S_{\mathbf{v}}$	7.25	V/cm
Line width	0., 35	mm
^{†V} isolation shield	1.2	kV

^{*}It is recommended that individual adjustment of the a3 potential be provided for astigmatism control.

Superimposition of traces. The vertical traces may be superimposed along the vertical diameter by adjustment of the relative potentials of the trace registration electrode and a₁.

An adjustment of the position of the ytraces at extreme x-deflection may be effected by adjustment of the cathode potentials. A maximum difference of $20V/kV_{a3}$ is required.

Flyback suppression (Re-trace blanking). A potential of 50V/kVa1 negative with respect to a1 applied to the beam blanking electrode will completely cut off both beams. This electrode should not be used as a trace brightness control.

CHARACTERISTICS

Va2 (for focus)	200 to	400	V per kV _{a1,3}
-Vg (for cut-off)	30 to	60	V per kV _{a1}
*S _x	15.0 to	17.5	V/cm per kVa3
*S _V	5.4 to	6.67	V/cm per kVa3
†rh-k (min)	1.5	5	$\mathbf{M}\Omega$
rg-k (min)	10		$\mathbf{M}\Omega$
Post accelerator helix			
resistance:	50 to	350	$\mathbf{M}\Omega$
Visolation shield	967 to	1017	V per kVa3

^{*}The undeflected spots will lie within two circles of 4mm radius whose centres lie on the y axis \pm 8mm from the centre of the tube face.

Minimum scan amplitude:

x: 8cm

y (each gun): 6cm y (overlap): 4cm

[†]The inner end of the helix and the isolation shield are connected together inside the tube. With the correct potentials on these electrodes, barrel and pin cushion effects are minimised.

The centre of the 8cm x 4cm overlap rectangle will fall within a circle of 3mm radius from the centre of the tube face.

Minimum useful screen diameter:

9.5cm

Angle between deflection axes of each gun:

 $90^{\circ} \pm \frac{1}{2}$

Angle between deflection axes of the two guns:

x: $\frac{1}{2}$ ° max y: $\frac{1}{2}$ ° max

- *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%.
- *Pattern distortion. The edges of a test raster will lie between two concentric rectangles of 70mm x 40mm and 68.6mm x 39mm.
- *At post accelerator ratio $V_{a4}/V_{a3} = 4$.

†With heater ±125V to cathode.

The deflector plates are designed for symmetrical operation. The y plates may intercept part of the beam and low impedance deflection should be employed.

MAGNETIC SHIELDING

The shield should be of high permeability material, of a thickness determined by the magnetic field at the tube position. The shield should be earthed. Suitable shields are available from Oliver & Randall Co. Ltd., Telcon Metals Ltd., and Magnetic & Electrical Alloys Ltd.

MOUNTING

The tube should not be supported by the base alone, but should preferably be held in a suitable rubber mask at the screen and by a clamp round the magnetic shield near the base. Rubber masks are available from the Standard Insulator Co. Ltd.

SOCKET

The socket should have sufficient freedom of movement to accommodate the tube overall length and base orientation tolerances.

Suitable sockets are available from Carr Fastener Co. Ltd. (Type 77/842).

For the side contact and side pins, suitable connectors may be obtained from Carr Fastener Co. Ltd. (Type 77/699 and 75/602 respectively).

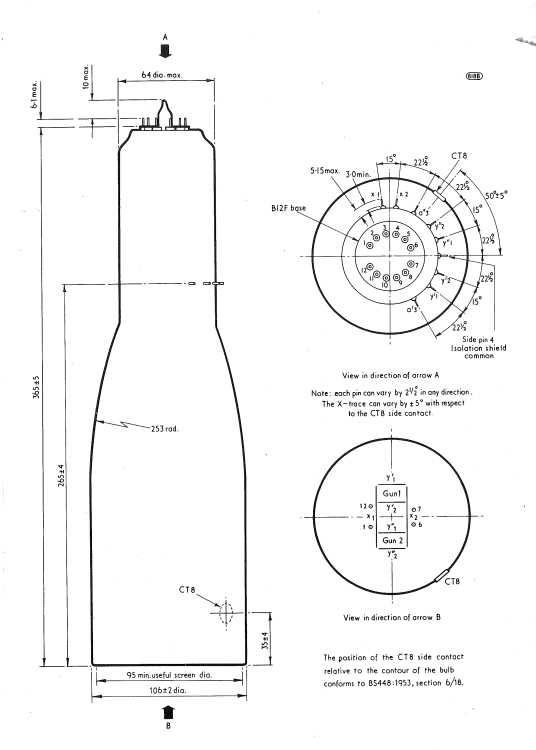
ORIENTATION

Looking at the screen with pins 9 and 10 of the base uppermost, a positive potential applied to x_1 will deflect the spot to the left and a positive potential applied to y_1 will deflect the spot upwards.

WEIGHT

 $2\frac{1}{4}$ lb (1 kg approx).

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All dimensions are in millimetres