DIAMETER 3" NOMINAL

3EY3P

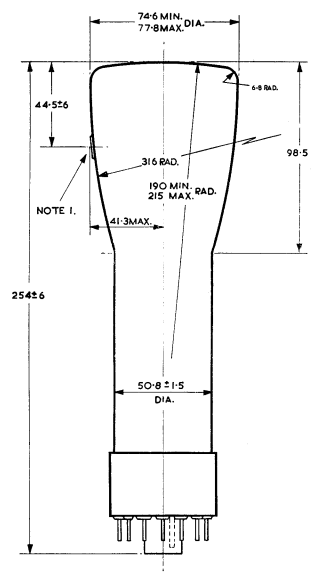
SEPSIA

Oscilloscope Tube

ELECTROSTATIC FOCUS. ELECTROSTATIC DEFLECTION.

DATA

CENTED AT .	-	<i>71</i> 1 1 1 1			
GENERAL:					
Heater: Voltage .		6.3		•	. a.c. or d.c. volts.
Current .		0.6			. amp.
Direct Inter-electrode Ca	apacita	nces:			•
Modulator to all ot				_	. 10.5μμf.
Each X Plate to all				•	. 11.0μμf.
Each Y Plate to all				•	. 9.0μμf.
Definition Distance VI	011101 C	iccii ou	103		. 9.0μμ1.
Deflector Plates X1 Deflector Plates Y1	10 AZ	•		•	. 4.0μμf. . 3.5μμf.
	to Y2	•	•	•	$3.5\mu\mu f$.
Screen:					
Fluorescence .		•			. Yellow.
Afterglow .					. Yellow.
Afterglow . Persistence of After	glow				. Long
(1 000 1	min /10	090 m	0 v (for 10	% initial brightness).
Focussing Method Deflecting Method Overall Length Greatest Diameter of Br Minimum Useful Screen Mounting Position Anothe Cap	. ′ .				. Electrostatic.
Deflecting Method	•	-	-	•	Electrostatic
Overall Length	•	•	•	•	254 + 6 mm
Greatest Diameter of Pa	ılh	•	•	•	77 8 mm
Minimum Hanful Company	Diam.		•	•	60.0 mm
Minimum Oseiui Screei	Diami	eter	•	•	. 09.0 mm.
Mounting Position		•	٠	•	Any.
Anode Cap		•	•	٠	. Itecessed Dan
					BSS448/CT7.
Base					. B14A
Din 1 Hanton		SEE NOTE			Pin 8—Y2.
Pin 1—Heater.		\sim l \sim			= :
Pin 2—Cathode.		(7) ∮ (8			Pin 9—Anode 1 and
Pin 3—Modulator.		∕ [-,⊥-:`	12	2	Anode 3.
Pin 4—No connection.	5	> -21	17	10)	Pin 10—X2.
Pin 5—Anode 2.	(A)	\ <u>=</u> =	≝ '}	(I)	Pin 11—X1.
	3	/ == =	₹ <i>Y</i> .	12)	Pin 12-No connection
Pin 7—Y1.	<u> </u>		\mathcal{N}		Pin 14—Heater.
	· (2		\leq		·
		00	,		Cap—Anode 4 P.D.A.
T 1 10 4 5 1	•4•				
Typical Operating Cond					
Anode 1 and Anode 3 (2500 vo	olts ma	x.)		. 1500 volts.
Anode 2		_			350/500 volts.
Anode 4 P.D.A. (5000 v	olts m	ax.)			. 3000 volts.
Modulator volts for cut	-off	,	-		65 volts max.
Wodulator voits for eat	. 011	•	•	•	. 00 / 0100 1111111
Deflection Consistents					
Deflection Sensitivity:					mm./volt.
37.731					
X Plate		•	•	•	. 0.15 to 0.2
Y Plate		•	•	•	. 0.2 to 0.27



ALL SIZES IN MILLIMETRES.

- Note 1. The angle between the trace produced by X1, X2 and a plane through the tube axis, Pin 5 and the P.D.A. Cap may vary by an angular tolerance of 10°. The P.D.A. Cap is on the same side of the tube as Pin 5.
- Note 2. The angle between the trace produced by X1 and X2 and the trace produced by Y1 and Y2 is $90^{\circ} \pm 3^{\circ}$.
- Note 3. The undeflected focused spot will fall within a circle having a 7 m.m. radius concentric with the centre of the tube face.
- Note 4. When viewing the screen with the tube positioned such that Pin No. 5 is on the left, a positive voltage applied to the terminal X1 will deflect the spot to the left and a positive voltage applied to the terminal Y1 will deflect the spot upwards.