### **90EB4F**

# Oscilloscope Tube

## FLAT FACED BULB

ELECTROSTATIC FOCUS. ELECTROSTATIC DEFLECTION

#### DATA

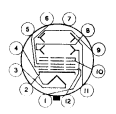
#### Heater: Voltage 4.0 a.c. or d.c. volts. Current 1.0 amp. Direct Inter-electrode Capacitances. Modulator to all other electrodes $25\mu\mu f$ . Each X Plate to all other electrodes 25µµf. Each Y Plate to all other electrodes 25uuf. One X to one Y Deflector Plate . 6μμf. Cathode to all other electrodes 15µµf. Screen: Fluorescence Blue. . . . . . Very Short. (10u sec. max. for 1% initial brightness). Persistence

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Focusing Method							Electrostatic.
Deflecting Method .		•					Electrostatic.
Overall Length .							$332 \pm 8 \text{ mm}.$
Greatest Diameter of	Bulb						88.5 mm.
Minimum Useful Scr	een D	iamet	er				75 mm.
Mounting Position							Anv.
Base							

Pin 1—Modulator.
Pin 2—Cathode.
Pin 3—Heater.
Pin 4—Heater.
Pin 5—Anode 1.
Pin 6—Anode 2.
Pin 7-No connection.

Y Plate

GENERAL:



Pin 8-Y2. Pin 9-X2. Pin 10-Anode 3 and Internal Conductive coating.

0.380

SOKBAN.

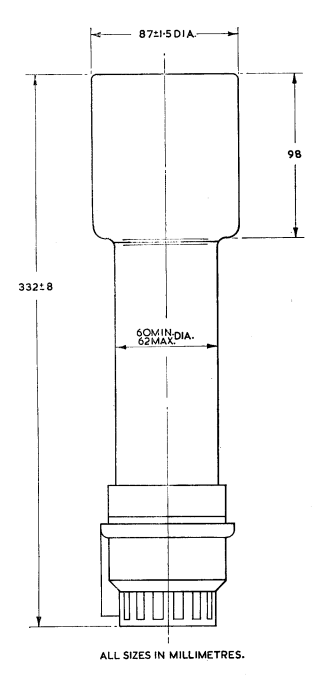
Pin 11-X1. Pin 12-Y1.

Typical Operating Condi	itions :	
Anode 1	2000 volts.	2000 volts.
Anode 2	700 volts.	350 volts.
Anode 3 (5000v. max.)	4000 volts.	2000 volts.
Modulator volts for cut-		
	−40 to −80 volts.	-40 to -80 volts.
<b>Deflection Sensitivity:</b>	mm/volt.	mm/volt.
X Plate	0.085	0.170

Note 2. The angle between the trace produced by X1 and X2 and the trace produced by Y1 and Y2 is  $90^{\circ} \pm 3^{\circ}$ .

0.190

Note 3. The undeflected focused spot will fall within a circle having a 6 mm. radius concentric with the centre of the tube face.



Note 1. When viewing the screen with the tube positioned such that the base spigot is uppermost, 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.