

1240/54HM

1240/54L3M

## RADAR TUBES

12in, diameter tubes with narrow neck and small deflection angle. Suitable for use with either Transistor or Valve circuits in Raw or Synthetic Radar and symbol presentation.

FOCUS ... Magnetic

DEFLECTION ... Magnetic-45° (approx)

SCREEN.

Phosphor ... ... Fluorescence Orange Orange ... ...

••• Orange Afterglow Orange ... Persistence Very Long Long

PHYSICAL DETAILS.

Base B9A/D CT8 Cavity Type Anode Cap ... Max. Overall Length ... ... 653 mm. ... ... Neck Diameter ... ... Mounting Position ... 23 mm. (nom.) ...

Any For other dimensions see outline drawing overleaf.

BASE CONNECTIONS.

Pin 6—I.C. Pin 7—N.C. Pin 8—I.C. Pin 9—Ist Anode Pin I-Grid Pin 2—I.C.
Pin 3—Cathode
Pin 4—Heater
Pin 5—Heater

Side Contact-2nd Anode

HEATER.

Heater Voltage ... Heater Current ... 6.3 volts 0.3 amps

RATING.

Max. A<sub>1</sub> Voltage ... Max. A<sub>2</sub> Voltage ... Min. A<sub>2</sub> Voltage ... 600 volts 15 kV 8 kV ••• Max. V<sub>h-k</sub> Max. R<sub>g-k</sub> Max. R<sub>h-k</sub> 200 volts I ·5 ΜΩ I ·0 ΜΩ ... ... ...

TYPICAL OPERATION.

With Valve Drive.

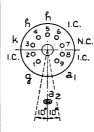
••• 1st Anode Voltage 300 volts 2nd Anode Voltage 12 kV ... Vg for visual cut-off ... -30 to -90 volts

With Transistor Drive.

Ist Anode Voltage 100 volts ••• ... 2nd Anode Voltage 12 kV ... ... Vg for visual cut-off -25 volts ...

Recommended position of focus coil is 170 mm in front of the grid.

†Phosphor Type L3 is flicker free at 10 c/s.



Base Connections Underside View of Base

Ferranti

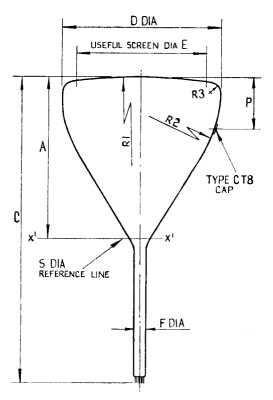
Tentative Issue 1. Dec., 1963

<sup>\*</sup>These phosphors are liable to burn if operated with a spot which is stationary or slow moving, and tubes should not be operated under such conditions, even at low beam current. Alternative phosphors for this application can be supplied on request.

Ferranti

1240/54HM

1240/54L3M



DIN	ı mm.	IN.	DIM.	mm.	IN.
Α		12·67 ±·12			3.54 ±.20
C	645 ± 8	25·39 ±·31	RI	1000	39-37
D	305 ± 2	12.00 ±08	R2	426	16.77
E	250 MIN.	9.84	R3	19	·75
F	23 ± °	906 - 039	S	25	·984

ORIGINAL DIMENSIONS IN MILLIMETERS

Page 2.