## **FERRANTI** RADAR TUBE

A miniaturised Radar Display Tube with a  $8\frac{1}{2}$ in. diagonal rectangular Screen which is metal backed. The deflection angle is  $90^\circ$  and electrostatic focus is at low voltage.

8/52 HM

8/52 LM

```
FOCUS ...
                           Low voltage Electrostatic.
                     ...
```

DEFLECTION ... Magnetic.

SCREEN.

Phosphor\* Type H. Type L. Fluorescence Orange. Orange. Afterglow Orange. Orange. • • • • • • • • Persistence Very long, Long. For further details refer to the relevant phosphor characteristics at the front of this section of the handbook.

PHYSICAL DETAILS.

Base ... ... ... Noval (B9A)† Anode Cap CT8 Cavity Type. ... ... Max. Overall Length ... 215 mm. ...

Mounting Position Anv.

For other dimensions see outline drawing overleaf.

BASE CONNECTIONS.

Pin 6-2nd Anode (focus). Pin 7-1.C. Pin 8-N.C. Pin I-Cathode. Pin 2-N.C. Pin 3—Grid. Pin 9—N.C. Pin 4—Heater.

Pin 5—Heater. Side Contact-Ist & 3rd Anodes

HEATER.

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

RATING.

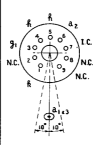
Max. A<sub>1</sub> + A<sub>3</sub> voltage ... Max. Pos. A<sub>2</sub> voltage ... 15 kV. +400 volts. ... Max. Neg. A2 voltage ... -200 volts. ... Min. A<sub>1</sub> + A<sub>3</sub> voltage ... Max. V<sub>h-k</sub> ... 8 kV. ... 200 volts. Max. Rg-k Max. Rh-k 0 ·5 MΩ ... ... I 0 MΩ

TYPICAL OPERATION.

Heater Voltage 6.3 volts. Ist and 3rd Anode Voltage ... 2nd anode voltage for focus ... Vg for visual cut-off ... ... Ist and 3rd Anode Voltage 12 kV. -100 to +200 volts. -50 to -100.

CAPACITANCE.

 $C_{k-all}$ <8 pF. ... ...  $C_{g-all}$ ... ... ...



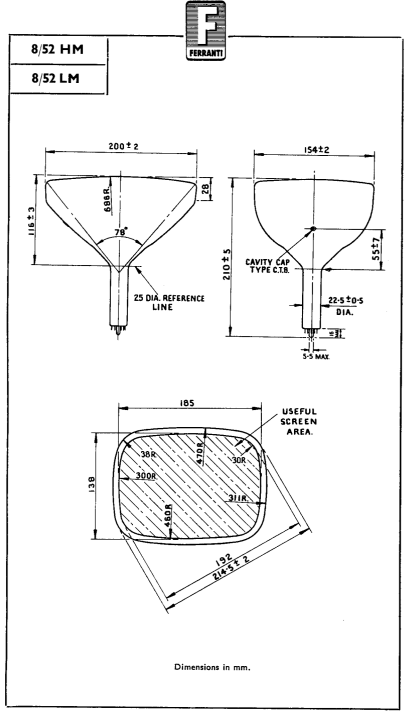
Base Connections Underside View of Base



Issue 2 May., 1958

<sup>\*</sup>These phosphors are liable to burn if operated with a spot which is stationary or slow moving. The tube should not be operated under such conditions, even at low beam current. See list of alternative phosphors for this application.

<sup>†</sup>Note that the centre of the valve holder should be drilled out to linch to accommodate the protruding pumping stem.



FERRANTI LIMITED, GEM MILL, CHADDERTON, OLDHAM, LANCS.