

## RADAR TUBE

Miniaturised Radar Display Tubes with an 8in. diameter screen, narrow angle deflection and low voltage electrostatic focus.
Suitable for use with either Valve or Transistor circuits.

Low Voltage

Electrostatic.

**FOCUS** 

TYPICAL OPERATION. Valve Drive. Ist Anode voltage

Transistor Drive.

3rd Anode voltage

for focus

2nd & 4th Anode voltage

Ist Anode voltage ... ... 2nd & 4th Anode voltage ... Vg for visual cut-off ... ... 3nd Anode ...

3rd Anode voltage

DEFLECTION ... Magnetic. 43° angle. SCREEN. \*Phosphor Type 'H'. Type 'L'. ... Fluorescence Orange. Orange. Fluorescence ... Afterglow ... Persistence ... ••• Orange. Orang Very Long. Long. Orange. PHYSICAL DETAILS. B9A/D ... Anode Cap ... ...

Max. Overall Length ... ...

Neck Diameter ... ...

Mounting Position ... ... CT8 Cavity Type. 416 mm. 23 mm. (nom.) Any. BASE CONNECTION. Pin 1—Grid.
Pin 2—I.C.
Pin 3—Cathode.
Pin 4—Heater.
Pin 5—Heater. Pin 6—I.C. Pin 7—3rd Anode. Pin 8-1.C. Pin 9—Ist Anode. Side Contact—2nd & 4th Anodes. HEATER. Heater Voltage ... ... Heater Current ... ... 6.3 volts. 0.3 amps. RATING. Max. A<sub>1</sub> voltage ... ...
Min. A<sub>2</sub>+A<sub>4</sub> voltage ... ...
Min. A<sub>2</sub>+A<sub>4</sub> voltage ... ...
Max. Pos. A<sub>3</sub> voltage ... ...
Max. New A<sub>4</sub> voltage ... ...
Max. New A<sub>4</sub> voltage ... ... 600 volts. 15 kV. 8 kV. +500 volts. ... Max. Neg. A<sub>3</sub> voltage ... -500 volts. Max. Vh-k ... ... Max. Rg-k ... ... Max. Rh-k ... ... 200 volts. I ·5 M $\Omega$  I ·0 M $\Omega$ ... ...

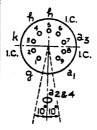
\*These phosphors are liable to burn if operated with a spot which is stationary or slow moving, and tubes should not be operated under such conditions, even at low beam current. Alternative phosphors for this application can be supplied on request.

... -300 to +300 volts.

Vg for visual cut-off ... -300 to +300 volts.

## 8A/56HM

8A/56LM



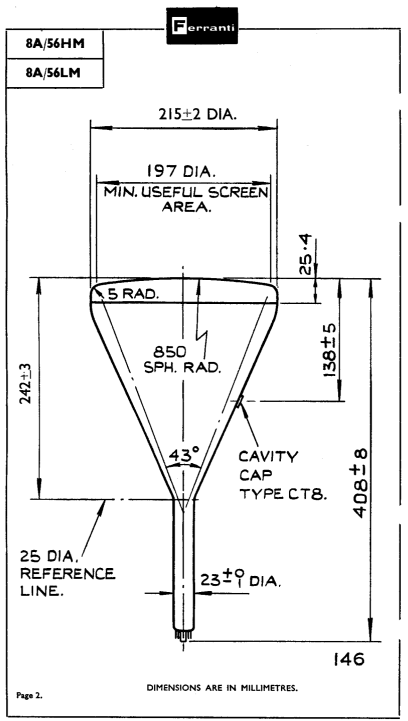
Underside view of base



300 volts.

100 volts. -25 volts.

12 kV.



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