FERRANTI RADAR TUBES

15in. diameter Radar Display Tubes with metal backed screens magnetic deflection, and low voltage electrostatic focus.

15/03 HB

15/03 JB

15/03 LB

FOCUS Low Voltage Electrostatic

DEFLECTION ... Magnetic

SCREEN.

15/03HB e 'H'* 15/03JB 15/03LB *Phosphor Type 'H'*
Fluorescence Orange L, Blue Orange Afterglow ... Orange Persistence Very long Yellow Orange Long Long

All types have metal backed screens.

For further details, refer to the relevant phosphor characteristics at the front of this section of the handbook.

PHYSICAL DETAILS.

BI2A (Duodecal). Base CT8 Cavity Type. Anode Cap Anode Cap Max. Overall Length ... Nom. Neck Diameter ... 610 mm. 37 mm. For other dimensions, see drawing. Mounting Position ... Any except vertical screen down.

All types have an external conductive coating which can be used for E.H.T. smoothing.

A E CONNECTIONS.

Pin 7—No Connection. Pin 8—No Pin. Pin 9—No Pin. Pin I-Heater Pin 2-Grid. Pin 3—No Pin. Pin 10-Ist Anode Pin 4—No Pin. Pin 5—No Pin. Pin 6—3rd Anode. Pin 11—Cathode. Pin 12—Heater. Side Contact-2nd Anode + 4th Anode.

HEATER.

Heater Voltage 6.3 volts. Heater Voltage ... Heater Current 0.3 amp.

RATINGS.

Max. A₁ Voltage 500 voits. Max. A₂ + A₄ Voltage ... Max. Pos. A₃ Voltage ... 15 kV. +500 volts. Max. Pos. A₃ Voltage ... Max. Neg. A₃ Voltage ... Min. A₁ Voltage ... Min. A₂ + A₄ Voltage ... -500 volts. 200 volts. 8 kV. 200 volts. Max. V_{h-k} Max. Rg-k ... Max. Rh-k ... 1 ·5 MΩ 1 ·0 MΩ

TYPICAL OPERATION.

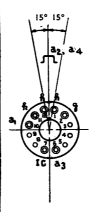
†Vg for visual cut off

CAPACITANCES.

<8 pF. C_{k-all} ... Cg-all Ca-ext. coating ... <8 pF. 1500 pF. approx.

*The screen phosphor of Type 15/03HB is liable to burn if operated with a stationary or slow moving spot, even at low values of beam current.

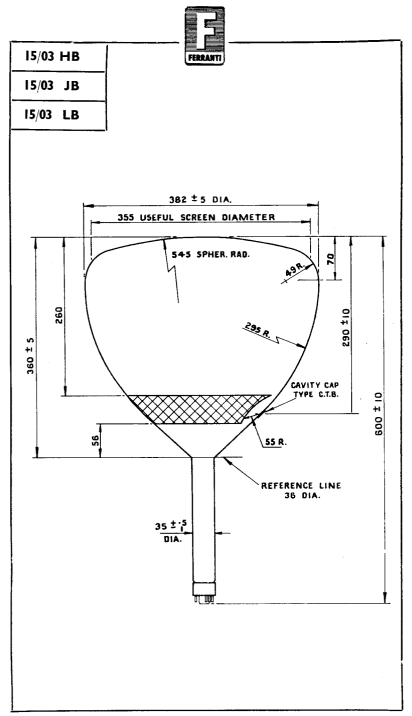
†The modulator should never be positive with respect to the cathode, except during the period immediatly after switching off, when it may be allowed to rise to + 1 volt.



Base Connections Underside View of Base



issue 1. Dec., 1957



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