## Ferranti

## **CATHODE RAY TUBE**

A 9-inch diameter Triode Tube which has a high quality flat face with ground internal and external surfaces.

Primarily designed for use in Telerecording and in Television Transmission Systems Converters.

FOCUS ... ... Magnetic
DEFLECTION ... ... ... Magneti
SCREEN ... ... Metal Backed

 Phosphor
 ...
 ...
 Type 'D'

 Fluorescence
 ...
 ...
 ...
 Green

 Persistence
 ...
 ...
 Short

Other phosphors are available such as Type 'A' (Green) or 'Q' (Violet) for Flying Spot Scanner applications or Type 'P' (Blue) for Photographic Recording.

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

PHYSICAL DETAILS.

 Base
 ...
 B12A (Duodecal)

 Anode Cap
 ...
 CT8 (Cavity Type)

 Max. Overall Length
 595 mm

 Max. Diameter
 ...
 236 mm

 Useful Screen Area
 ...
 200 mm dia

 Nom. Neck Diameter
 ...
 35 mm

For other dimensions see drawing overleaf.

BASE CONNECTIONS.

Pin I—Heater
Pin 2—Grid
Pin 3—No pin
Pin 4—No pin
Pin 5—No pin
Pin 6—Not connected
Pin 10—Not connected
Pin 10—Not connected
Pin 11—Cathode
Pin 12—Heater
Side Contact—Anode

HEATER.

Heater Voltage ... ... 6 · 3 volts Heater Current ... ... 0 · 3 amp

RATINGS.

TYPICAL OPERATION.

† Focus Coil ... ... 570 amp turns (aprox)

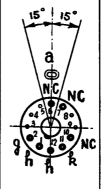
X-RAY WARNING.

When operated at an anode voltage in excess of 16 kV shielding may be required to protect against harmful X-ray radiation which could cause possible injury from prolonged exposure.

CAPACITANCE.

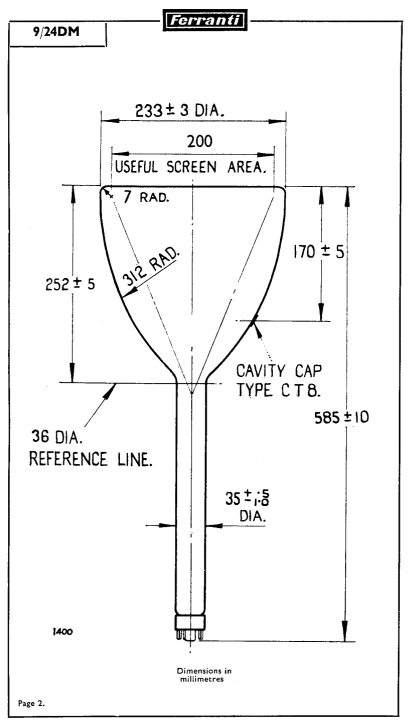
C<sub>k</sub>-all ... ... ... <8 pF C<sub>g</sub>-all ... ... ... <8 pF

†Ferranti Focus Coil units Type FC.4 or FC.5 are available.



Ferranti

Issue 2



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