

HIGH RESOLUTION DISPLAY TUBES

9 inch diameter Display Tubes with an optically flat face which has ground internal and external surfaces.

Magnetic

DEFLECTION. Magnetic

9/25AM 9/25PM 9/25QM SCREEN.

٠р٠ Phosphor Type 'A' 'Q' Blue/Violet Fluorescence Green Blue Ultra Short Ultra Short Killed Persistence

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.

FOCUS.

BI2A (Duodecal) CT8 Cavity Type (JEDEC Type JI-21) Base Anode Cap Max. Overall Length 590 mm. Max. Diameter ... 236 mm. ... Max. Diameter Nom. Neck Diameter 35 mm. ... *Useful Screen Area Diameter... 210 mm, min.

BASE CONNECTIONS.

Pin 7—Not Connected Pin 8—No Pin Pin 9—No Pin. Pin 10—Not Connected Pin 11—Cathode. Pin I—Heater Pin 2—Grid. Pin 3—No Pin. Pin 4—No Pin. Pin 5—No Pin. Pin 12-Heater. Pin 6-Not Connected. Side contact—Anode.

HEATER.

Heater Voltage Heater Current... ... 6 ·3 V. 0 ·3 A. ...

RATINGS.

Max. Anode Voltage ... 30 kV. Nom. Vg for visual cut-off ... Va/210 ... Max. Vh-k (heater negative) 200 V. ... 200 V. Max. V_{h-k} (heater positive) Max. Rg-k 1 ·5 M Ω

TYPICAL OPERATION.

Heater Voltage Anode Voltage 6 ·3 V. ... Anode Voltage Vg for visual cut-off -90 V. ...

Line width at screen centre ... See graph on page 4.

CAPACITANCE.

Tentative

C_{k—ali} ... ••• <8pF. <8pF. Cg-all

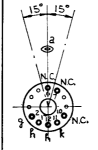
X-RAY WARNING: When operated at an anode voltage in excess of 16 kV. shielding may be required to protect against harmful X-ray radiation which could cause possible injury from prolonged exposure.

*Minimum diameter of internal ground surface

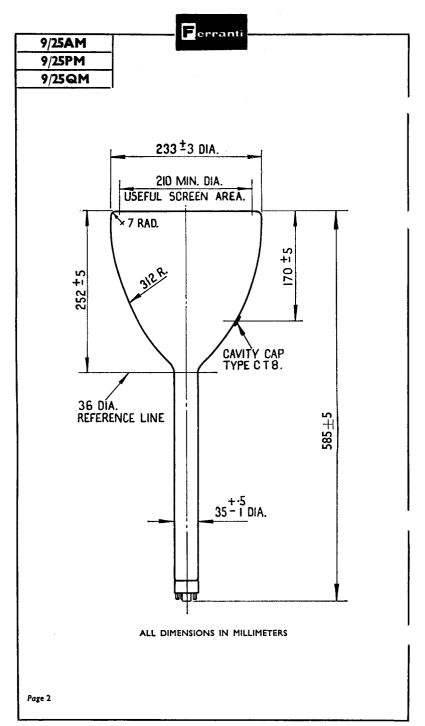
Issue 2 Nov. 1961 9/25AM

9/25PM

9/25QM



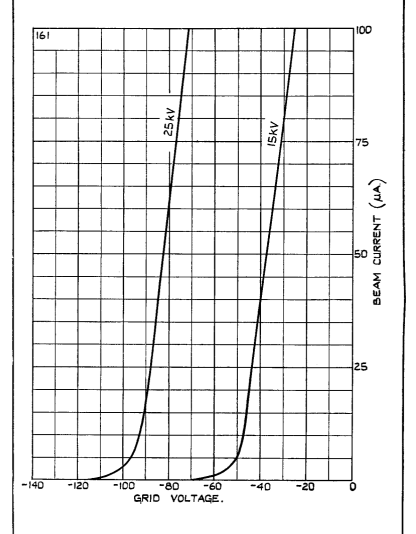






9/25 AM 9/25 PM 9/25 QM

TYPICAL BEAM CURRENT/GRID VOLTAGE CHARACTERISTIC



Tentative Issue 2 Nov. 1961

Page 3.

