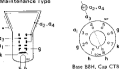
# Data Display or Monitor Tube

CV6198

16\*

Łν

Maintenance Type



## CENERAL

Rectangular Face -81 in. Diagonal Electrostatic Focus - Magnetic Deflection LG Phosphor -Very Long Persistence Heater Voltage

Deflection Angle -90: Diagonal Aluminised Screen -Orange Trace External Conductive Coating 11-5 V

0-15 A

#### BATINGS

Maximum Second and Fourth Anode Voltage Minimum Second and Fourth Anade Voltage Maximum Third Anode Voltage Maximum First Anode Voltage Maximum Heater to Cathode Voltage. Heater Negative (d.c.)

Vs2,34(max) 8.0 Va2.a4(min) V<sub>s3(max)</sub> 500 V<sub>a1tmax</sub>) Vh-k(max) 200

\*16 kV is a design centre rating, the absolute rating of 18 kV must not be exceeded. All voltages referred to cathode.

### INTER-FLECTRODE CAPACITANCES

7.0 8.5 Grid to all Cy-all 3-0 2.5 ρF Cathode to all Ck-all Anode 2 and Anode 4 to External Conductive 400 вF Coating (approx) C-2 -/-M Inter-electrode capacitance with holder balanced out.

§ inter-electrode capacitance including a typical B8H holder.

Heater Current

TYPICAL OPERATION-Grid Modulation (all voltages referred to cathode)

Second and Fourth Anode Voltage Va2.a4 V.1 400 First Anode Voltage  $V_{a3}$ 0 to 400 Third Anode Voltage for Focus (Range) Grid to Cathode Voltage for cut-off of Raster -30 to -72 Average Peak to Peak Modulating Voltage for Modulation up to 150uA LG Screen Persistence to 10% (approximate) 4.0 The LG screen is liable to burn even at low values of beam current if operated with a

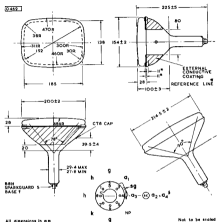
stationary or slow-moving spot. Note

This tube can be supplied with a number of different phosphors as requested.

This tube is fitted with a B8H Sparkguard S base, details of which are given on a separate sheet

Net Tube Weight (approx)-1:36 kg (31b).





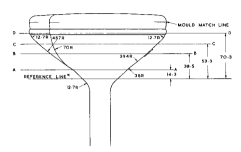
There is an annular region of anti-corona coating with an external diameter of 60 mm surrounding the CT8 cap, the tube should not be handled in this region.

During the face sealing operation the glass in this area (total 22 mm) may be disturbed. As the shabe of the contour within this area may be either convex or concert the bulb should not be gripped within this region unless special precautions are taken (such as the use of resilient packing material).

- † The socket for the B&H batton base should not be rigidly mounted, it should have flexible leads and be allowed to move freely. The design of the socket should be such that the wiring cannot impress lateral strains through the socket contacts on the bate.
- 5 Anode cap in line with pin 4 ± 30°.
- 1 Determined by Reference Gauge No. 15.

# Data Display or Monitor Tube

## CV6198



0470



MAXIMUM CONE SIZES AT POINTS A-A, B-B, C-C, D-D MAJOR MINOR SECON DIAGIL AXIS AXIS A-A 82.4 82.4 82.4 B-B 146 134 153 C - C180 149 193 D-D 201 155 216

All dimensions in mm

Not to be scaled

\* Determined by Reference Line Gauge No. 15.

