### **GENERAL**

The 31G12 is an electrostatically focused and magnetically deflected cathode-ray tube intended for use in large screen oscilloscopes. It has a 21" diagonal and a deflection angle of 90°. The grey glass face of the aluminised tube is rectangular and has a total light transmission at the centre of approximately 72%. A screen type T9 is employed which has a long orange afterglow.

# **RATINGS**

Heater voltage Heater current	V <sub>h</sub>	6·3 0·6	V A
Maximum second and fourth anode voltage	<sup>1</sup> h V <sub>a</sub> 2,a4(max)	16*	kΫ
Minimum second and fourth anode voltage	Va2,a4(min)	12	kΥ
Maximum third anode voltage Maximum first anode voltage	V <sub>a3(max)</sub> V <sub>a1(max)</sub>	±700 400	V V
Maximum heater/cathode voltage,	*a1(max)	400	•
d.c. (heater negative)	$V_{h-k(max)}$	180	٧
Maximum peak heater/cathode voltage,		400†±	W
d.c. (heater negative)	Vh-k(pk)max	4007+	٧

<sup>\* 16</sup>kV is a design centre rating, the absolute rating of 17.6kV must not be exceeded.

# INTER-ELECTRODE CAPACITANCES

Grid/All other electrodes	C <sub>g-ail</sub>	9∙0 pF
Cathode/All other electrodes	C <sub>k-all</sub>	6∙5 pF

These capacitances include an AEI duodecal holder type CRT92/7.

#### TYPICAL OPERATION

Second and fourth anode voltage First anode voltage Third anode voltage for focus (mean) Grid bias voltage for cut-off of raster	V <sub>a2,a</sub> 4 V <sub>a1</sub> V <sub>a3</sub> V <sub>g</sub>	14—15 300 +100 -30 to -72	kV V V
Average peak to peak modulating voltage for modulation up to 150 µA  Centring magnet flux density  Maximum distance of centre of centring field		24 0—10	V G
from reference line Persistence of T9 screen		56 100§	mm s

<sup>§</sup> Persistence is defined as the time taken from the cessation of continuous excitation for the luminance to decay from 1 Foot Lambert to approximately 1% of that value.

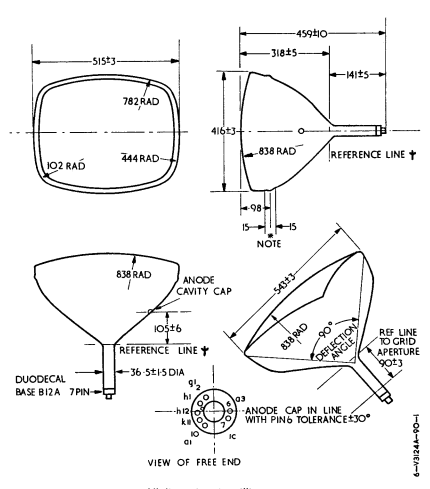
#### Note

The T9 screen is liable to burn, even at low values of beam current, if operated with a stationary or slow-moving spot.

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<sup>†</sup> Absolute rating.

<sup>‡</sup> During a warming-up period not exceeding one minute.



All dimensions in millimetres.

## **Notes**

- \* During the face sealing operation the glass in this area (total 30 mm) may be disturbed. As the shape of the contour within this area may be either convex or concave the bulb should not be gripped within this region unless special precautions are taken (such as the use of resilient packing material).
- † Determined by reference line gauge No. 13.