Maintenance Type





B12A (5 Pin) Base, CT8 Cap

GENERAL

Round Flat Face -6 in. Diameter Internal Compass Scale Aluminised Screen-Green Trace Magnetic Focus and Deflection

Heater Voltage Heater Current Treated to reduce Specular Reflection Graduated with Octantal Correction T1 Phosphor-Medium Persistence High Brightness Level

٧, 6.3 0.6

RATINGS

Maximum Anode Voltage	V _{a(max)}	10*	kΥ
Minimum Anode Voltage	V _{a(min)}	7-5	k٧
Maximum Heater to Cathode Voltage,			
Heater Negative (d.c.)	V _{h-k(max)}	150	٧

* 10 kV is a design centre rating, the absolute maximum of 12.5 kV must not be exceeded.

INTER-ELECTRODE CAPACITANCES †

Cathode to all	Ck-all	5-3	рÉ
Grid to all	c _{g-ali}	4.7	pF

† These capacitances include an AEI wafer type duodecal holder.

TYPICAL OPERATION-Grid Modulation (Voltages referred to cathode) Anode Voltage 9.5 Grid to Cathode Voltage for cut-off of 140 mm focused line -43 to -93 Average Peak to Peak Modulating Voltage for modulation up to 150 µA 30 Maximum Peak to Peak Modulating Voltage for

Note

A resistance should be inserted in the anode circuit in order to limit the discharge current to 100 mA max, in the event of a flash-over inside the tube.

Tube Weight (approx)-Net 21 lb

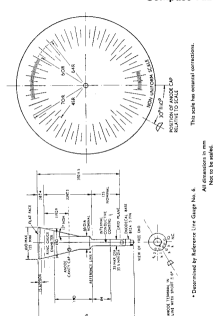
Packed 161 lb

Thorn Radio Valves and Tubes Limited Issue 1, Page 1

modulation of limit CRT up to 150 «A



35



Issue 1, Page 2