

LRP- CATHODE RAY TUBE

The E.T.C. 4RP- is a rectangular 3-1/4 inches by 2-3/4 Inches flat face, electrostatic focus and deflection cathode ray tube. The 4RP- is designed for a minimum useful scan of 2-1/2 inches horizontal and 2-1/4 inches vertically and a high light output with very low deflection factors. These design features permit the use of this tube in compact transistorized equipment.

This tube also features a linear Post-Accelerator and a Geometry Adjust electrode for maximum deflection uniformity and minimum pattern distortion.

GENERAL CHARACTERISTICS

Electrical Data

Fluorescence Green Green		C	6.3 ± 10% Volts 0.3 ± 10% Amperes		
			Electrostatic Electrostatic		
		nces des	No. 7 Blue Yellow Long Max. 5.3 uuf 6.8 uuf	No. 11 Blue Short	
D3 to D4 D1 to all D2 to all D3 to all D4 to all			1.0 uuf 6.3 uuf 6.7 uuf 3.8 uuf 3.8 uuf		

Mechanical Data

Overall Length	13-1/2 # 1/4 Inches
Greatest Bulb Diameter (Diagonal)	3.765 Thoham
Minimum Useful Screen (Rounded Corner)	2-13/16 x 2-5/16 Inches
but Contacts (Deflection Electrode)	Pins
Bulb Contact	J1 - 22
Base (Small shell, 12 Pin Duodecal)	Special
Basing	Special

Base Alignment

D3D4 trace aligns with Pin #4

Positive voltage on D3 deflects the beam approx. towards Pin #4 Positive voltage on D3 deflects the beam approx. towards Pin #1

CATHODE RAY TUBE

Bulb Contact Alignment J1-22 contact aligns with D1D2 trace J1-22 contact on same side as #4	<u>∔</u> 10 Degrees
Trace Alignment Angle between D1D2 and D3D4 trace Each Trace aligns with bulb wall	90 ½ 1 Degrees ½.5 Degrees
MAXIMUM RATINGS - Design Center Values	
Post-Accelerator Voltage Accelerator Voltage Ratio Post-Accelerator Voltage to Accelerator Voltage	3400 Max. Volts D-C 650 Max. Volts D-C 5.2 Max.
Focusing Voltage Grid #1 Voltage	100 Max. Volts D-C
Negative Bias Value Positive Bias Value Positive Peak Value Peak Heater to Cathode Voltage Heater Negative with respect to Cathode	200 Max. Volts D-C 0 Max. Volts D-C 0 Max. Volts D-C
Heater Positive with respect to Cathode	180 Max. Volts
Peak Voltage between Accelerator and any Deflection Electrode	200 Max. Volts
TYPICAL OPERATING CONDITIONS	

TYPICAL OPERATING CONDITIONS

For Post-Accelerator Voltage of	3000 Volts D-C
For Accelerator Voltage of	575to 625 Volts D-C
Post-Accelerator Current (Note 1)	40 uAdc
Focusing Voltage	40 - 160 Volts D-C
Grid #1 Voltage (Note 2)	30 - 40 - 50 Volts D-C
Modulation Factor (Note 3) at 15uA	35 Volts Max.
Geometry Adjust (Note 5)	575 to 625 Volts D-C
Deflection Plate Shield Voltage (3)	DAL)
/	
(Note 6)	550 to 600 Volts D-C
(Note 5) Deflection Factors (No Pattern Corn	rection)
Deflection Factors (No Pattern Corn Dl and D2	rection) 25.0 to 30.0 Volts D-C/Inch
Deflection Factors (No Pattern Corn Dl and D2 D3 and D4	rection) 25.0 to 30.0 Volts D-C/Inch 12.5 to 15.5 Volts D-C/Inch
Deflection Factors (No Pattern Corn Dl and D2 D3 and D4 Spot Position (Note 4) within 3/15	rection) 25.0 to 30.0 Volts D-C/Inch 12.5 to 15.5 Volts D-C/Inch Inch Square
Deflection Factors (No Pattern Corn Dl and D2 D3 and D4	rection) 25.0 to 30.0 Volts D-C/Inch 12.5 to 15.5 Volts D-C/Inch Inch Square 1E2 = 2-1/2
Deflection Factors (No Pattern Corn Dl and D2 D3 and D4 Spot Position (Note 4) within 3/15	rection) 25.0 to 30.0 Volts D-C/Inch 12.5 to 15.5 Volts D-C/Inch Inch Square

CIRCUIT DESIGN VALUES

Focusing Current for any operating condition -15 to +10 Microamperes
Grid #1 Circuit Resistance 1.5 Max. Megohms
Resistance in any deflecting-electrode circuit (Note 7) 1 Megohms

CATHODE RAY TUBE

NOTES

- 1 Measured with the beam cutoff. All readings of beam current shall be in addition to the readings obtained for post-accelerator current.
- 2 Visual extinction of the undeflected, focused spot.
- 3 Measured in accordance with MIL-E-1 specifications with a beam current of 15 uAdc.
- 4 Centered with respect to the tube face and with the tube shielded.
- 5 The Post-Accelerator spiral band lower end and the Geometry Adjust are connected internally. By voltage potential adjustment on this electrode combination, pin cushion and barrel distortions are minimized.
- 6 Normally operated at accelerator potential linearity improvements can be obtained by proper adjustment of deflection plate shield voltage which controls the edge effect of the 3DM plate field.
- 7 It is recommended that the deflection electrode circuit resistance be approximately equal.

