RAULAND

TYPES 22DP7, 22DP14, 22DP19, 22DP25

CATHODE RAY TUBES

The type 22DP7, 22DP14, 22DP19 and 22DP25 tubes are 22" electrostatic focus and magnetic deflection, round metal envelope cathode ray tubes, suitable for radar application.

They feature an almost completely flat face, which minimizes parallax error and they have a long persistence screen.

TENTATIVE CHARACTERISTICS

GENERAL

Electrical Data

Heater Voltage Heater Current Heater warm-up time (approx.)		6.3 0.6 / 10% 11		Volts Amperes Seconds
Focusing Method Deflecting method Deflecting angle (Approx.)		Electrost Magnetic 70	atic	Low Voltage Degrees
Phosphor Fluorescence Phosphorescence Persistence	No.7 Blue Yellow Long	No. 14 Blue Orange Med.Long	Orang Orang	e Orange
Face Plate - Clear Glass				
Direct Interelectrode Capacitances, (Approx) Cathode to all other electrodes Grid No. 1 to all other electrodes		5		uuf. uuf.
Mechanical Data				
Overall Length Greatest diameter of envelope Minimum useful screen diameter Radius (face plate) Accelerator contact Base (small shell Duodecal 6 pin) Basing connections		21-5/8 £ 21-3/4 £ 20-1/4 165 Lip of co B6-63 12M	1/8	Inches Inches Inches Inches

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MAXIMUM RATINGS - Design Center Values

Accelerator voltage 1 & 2	16,000	Max. Volts D-C
Grid #4 voltage (focus anode)	-500 to ≠1000	Max. Volts D-C
Grid #2 voltage	≠1000	Max. Volts D-C
Grid #1 voltage	,	
Negative bias value	-125	Max. volts D-C
Positive bias value	Ó	Max. volts D-C
Fositive peak value	/ 2	Max. volts
Poak Heater Cathode Voltage ³		
Heater negative with respect to cathode	18 0	Max. volts D-C
Heater positive with respect to cathode	180	Max. volts D-C
Heater negative with respect to cathode		
during warm-up period, not to exceed 15	sec. 410	Max. volts D-C

TYPICAL OPERATING CONDITIONS

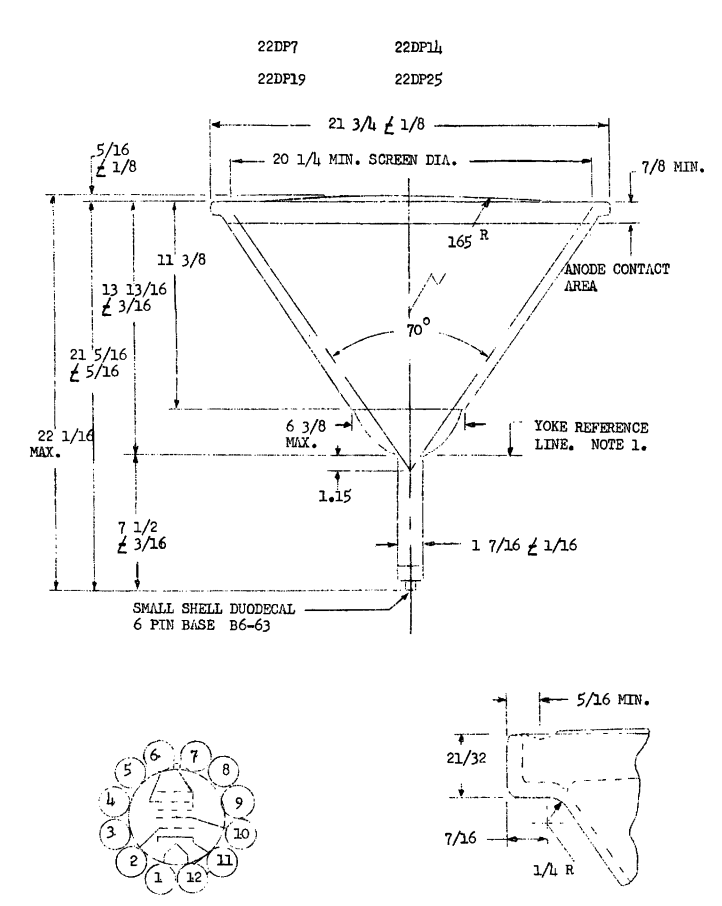
Accelerator Voltage4	12,000	Volts D-C
Grid #4 voltage	-0.4 to $/2.2%$	
Grid #4 current	-15 to $+25$	ua. D-C
Grid #2 voltage_	<i>∔</i> 300	Volts D-C
Grid #1 voltage ⁵	-33 to -77	Volts
Spot Position (Undeflected) ⁶	20	MM
Field strength of adjustable centering magne	t 0 to 8	Gausses

MAXIMUM CIRCUIT VALUES

Grid No. 1 Circuit Resistance

- 1.5 Max. Megohms
- Note 1: Accelerator and Grid #3, which are connected together within the tube, are referred to herein as Accelerator.
- Note 2: At or near this rating, the effective resistance of the accelerator supply should be adequate to limit the accelerator input power to six watts. The screen of the 22DP- can be permanently damaged should the current density be permitted to rise too high. To prevent burning, minimum beam current densities should be employed.
- Note 3: Cathode should be returned to one side or to the mid-tap of the heater transformer windings.
- Note 4: Brilliance and definition decrease with decreasing accelerator voltage. In general, accelerator voltage should not be less than 3000 volts.
- Note 5: Visual extinction of undeflected focused spot.
- Note 6: The center of the undeflected focused spot will fall within a circle of 20 MM radius concentric with the center of the tube's face.

The Rauland Corporation Chicago, Illinois



NOTE 1. REFERENCE LINE DETERMINED BY POSITION WHERE REFERENCE LINE GAUGE #110 WILL REST ON GLASS FUNNEL.