Electrostatic

Magnetic

8HR

National Video Corporation

4300 W. 47TH STREET CHICAGO 32, ILLINOIS

The 19EBP4 is a 19"-1140 cathode ray tube with filled rim implosion protection and a 4 3/8" neck length. This tube has a straight gun which requires no ion trap and a 600 milliampere 6.3 volt filament.

ELECTRICAL DATA

Focusing Method

Basing

Deflection Method

Dellection Method		uganeric	
Deflection Angle	s (Approximate)		
Diagonal		114 Degrees	
Horizontal		102 Degrees	
Vertical		85 Degrees	
	trode Capacitances		
	all other electrodes (approximate)	5 uuf	
	to all other electrodes (approximate)	6 uuf	
	nductive coating to anode (Note 1)	1,500 max. uuf	
DATELIAL CO.	nadetive codering to anote (note i)	1,000 min. uuf	
Recistance Retwe	en External Conductive Coating and	1,000 min. uur	
	rotection Hardware	50 min. megohms	
	600 + 30 ma		
Heater Current at 6.3 Volts		11 Seconds	
Heater Warm-up T	THE	11 Seconds	
ADMIAL DIME			
OPTICAL DATA			
		Mu 13223	
Phosphor Number		P4 Aluminized	
Light Transmittance at Center (Approximate)		49 Per cent	
MECHANICAL DATA			
		11 5 (0 . 1 /) 7 . 1 -	_
Over-all Length		11 5/8 ±1/4 Inche	-
Neck Length		4 3/8 <u>+</u> 1/8 Inche	S
Greatest Dimensi	ons of Shell		
Diagonal		20 7/8 ±3/32 Inche	S
Width		17 $1/8 \pm 1/16$ Inche	
Height		14 5/64 <u>+</u> 1/16 Inche	:5
	creen Dimensions (Projected)		
Diagonal		17 9/16 Inches	
Horizontal Axis		15 1/8 Inches	
Vertical Axis		12 Inches	
Area		172 Sq. Inches	
Implosion Protection		Filled Rim	
Bulb	JEDEC Designation	J-149-F1	
Bulb Contact	JEDEC Designation	J1-21	
Base	JEDEC Designation	B7-208	
*	TODOG Designation	OTED	

JEDEC Designation

Bulb Contact Alignment

J1-21 contact aligns with Pin Position No. 4 + 30 Degrees

RATINGS (Design Maximum System)

Unless otherwise specified, voltage values are positive and measured with respect to cathode.

Maximum Anode Voltage 23,000 Volts Minimum Anode Voltage 12,000 Volts Maximum Grid No. 4 (Focusing Electrode) Voltage +1,000 -500 Volts Maximum Grid No. 2 Voltage 550 Volts Minimum Grid No. 2 Voltage 220 Volts Grid No. 1 Voltage Maximum negative value 154 Volts de Maximum negative peak value 220 Volts Maximum positive value 0 Volts dc Maximum positive peak value 2 Volts Maximum Heater Voltage 6.9 Volts Minimum Heater Voltage 5.7 Volts Maximum Heater-Cathode Voltage Heater negative with respect to cathode During warm-up period not to exceed 15 seconds 450 Volts 200 Volts After equipment warm-up period

GRID DRIVE SERVICE

Unless otherwise specified, all voltage values are positive with respect to cathode.

Heater positive with respect to cathode

Anode Voltage Grid No. 4 Voltage (Focusing Electrode) (Notes 3 and 4) Grid No. 2 Voltage

400 Volts do

Grid No. 1 Voltage (Note 2) -39 to -94 Volts dc

MAXIMUM CIRCUIT VALUES

Maximum Grid No. 1 Circuit Resistance

1.5 megohms

16,000 Volts dc

0 to +400 Volts dc

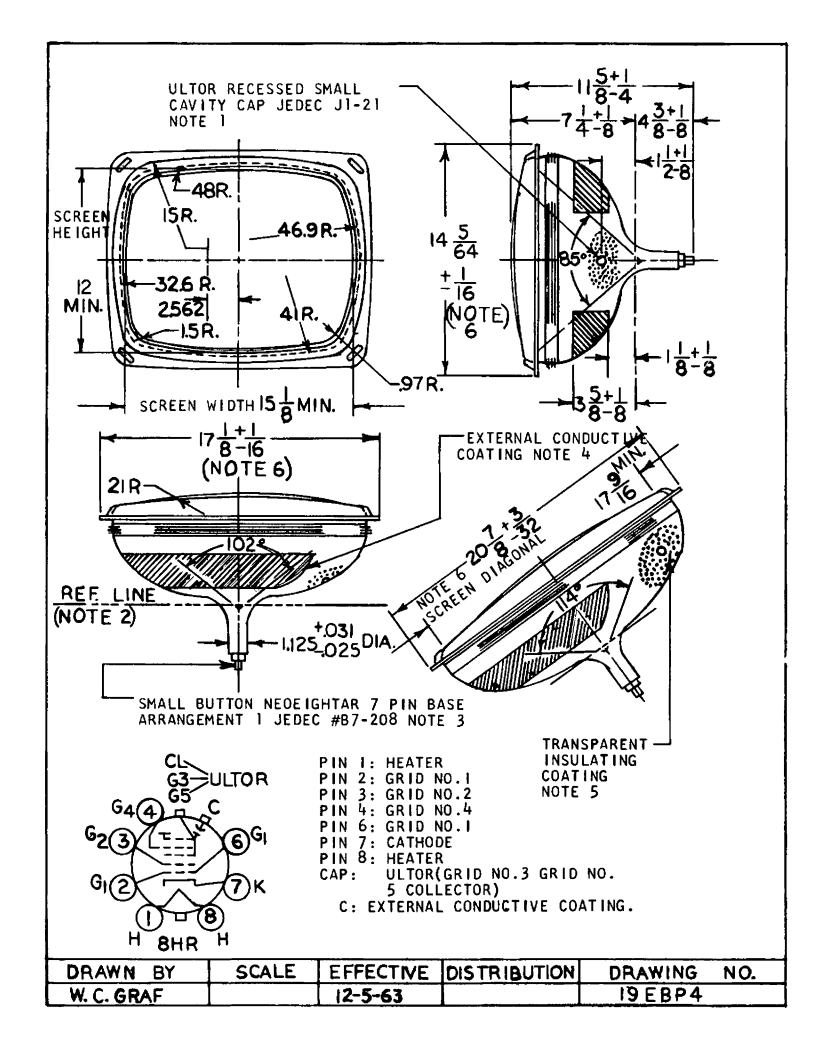
200 Volts

GRAPHS AND DRAWINGS

Tube Outline with Essential Dimensions and Tolerances

Pin Connections

Pin 1	Heater	Pin 6	Grid #1
Pin 2	Grid #1	Pin 7	Cathode
Pin 3	Grid #2	Pin 8	Heater
Pin 4	Grid #4		



NOTES

- 1. Measured with implosion protection hardware (if any) connected to external coating.
- 2. Visual extinction of focused raster.
- 3. With the combined Grid No. 1 bias voltage and video-signal voltage adjusted to give an anode current of 100 microamperes on a 15 1/8" by 12" pattern from RCA 2F21 monoscope or equivalent.
- 4. Individual tubes will have satisfactory focus at some value between 0 and +400 volts.

NOTES FOR DIMENSIONAL OUTLINE

- 1. The plane through the tube axis and Pin No. 4 may vary from the plane through the tube axis and ultor terminal by angular tolerance (measured about the tube axis) of $\pm 30^{\circ}$. Ultor terminal is on same side as Pin No. 4.
- With tube neck inserted through flared end of reference-line gauge JEDEC No. G-126 and with tube seated in gauge, the reference-line is determined by the intersection of the Plane CC' of the gauge with the glass funnel.
- 3. Socket for this 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 circuit wiring cannot impress lateral strains through the socket contacts on the base pins. Bottom circumference of base wafer will fall within a circle concentric with bulb axis and having a diameter of 1 3/4".
- 4. External conductive coating must be grounded.
- 5. To clean this area, wipe only with soft dry lint-less cloth.
- 6. Measured at O.D. of shell.

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