

NATIONAL VIDEO CORPORATIONRel 1231  
21FP4C

## CATHODE RAY TUBE TYPE 21FP4C

The type 21FP4C is a low voltage electrostatic focus and magnetic deflection, direct view picture tube for television applications. It has an all glass, rectangular bulb. The faceplate has a cylindrical contour, and is made of gray glass. The electron gun is designed to be used with an external ion-trap magnet. The tube has a metal backed screen to increase light output and an outer conductive coating which serves as a high voltage filter capacitor when grounded.

GENERAL CHARACTERISTICSElectrical Data

Heater Voltage	6.3	Volts
Heater Current	0.6	$\pm 10\%$ Ampere
Focusing Method		Electrostatic
Deflection Method		Magnetic
Deflection Angle (Approx.)		Degrees
Horizontal	65	Degrees
Diagonal	70	Degrees
Face Plate Light Transmission (Neutral Density Filter)	71%	Approx.
Phosphor	No. 4	
Fluorescence	White	
Persistence	Medium	
Direct Interelectrode Capacitances (Approx.)		
Cathode to all other electrodes	5	μuf
Grid No. 1 to all other electrodes	6	μuf
External Conductive Coating to Anode	750	Max. μuf
	500	Min. μuf

MECHANICAL DATA

Overall Length	23	$\pm 3/8$	Inches
Greatest Dimensions of Bulb:			
Diagonal	21-3/16	$\pm 3/16$	Inches
Width	20-1/4	$\pm 3/16$	Inches
Height	15-9/16	$\pm 3/16$	Inches
Screen Size	19-1/8 x 13	-7/8	Inches
Bulb Contact	J1-21		
Base	E6-63		
Basing	12L		
J1-21 Contact aligns with pin position 6	$\pm 30$	Degrees	

MAXIMUM RATINGS Design Center Values

Anode Voltage <sup>1</sup>	18,000	Max. Volts D.C.
Grid No. 4 Voltage	500 to + 1,000	Max. Volts D.C.
Grid No. 2 Voltage	500	Max. Volts D.C.
Grid No. 1 Voltage	125	Max. Volts D.C.
Negative Bias Value	0	Max. Volts D.C.
Positive Bias Value	2	Max. Volts
Positive Peak Value		

## Peak Heater-Cathode Voltage

Heater negative with respect to cathode  
 during warm-up period not to exceed 15 seconds  
 After equipment warm-up  
 Heater positive with respect to cathode

410 Max. Volts D.C.  
 180 Max. Volts D.C.  
 180 Max. Volts D.C.

TYPICAL OPERATING CONDITIONS

Anode Voltage  
 Grid No. 4 Voltage<sup>2</sup>  
 Grid No. 2 Voltage .  
 Grid No. 1 Voltage<sup>3</sup>  
 Ion-Trap Magnet Current <sup>4</sup> (Approx.)

14,000 Volts D.C.  
 -56 to + 310 Volts D.C.  
 - 300 Volts D.C.  
 -28 to -72 Volts D.C.  
 75 Ma. D.C.

MAXIMUM CIRCUIT VALUES

Grid No. 1 Circuit Resistance

1.5 Max. Megohms

NOTES

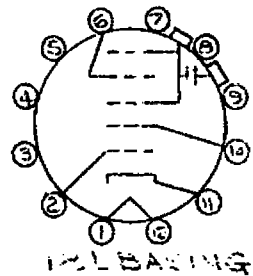
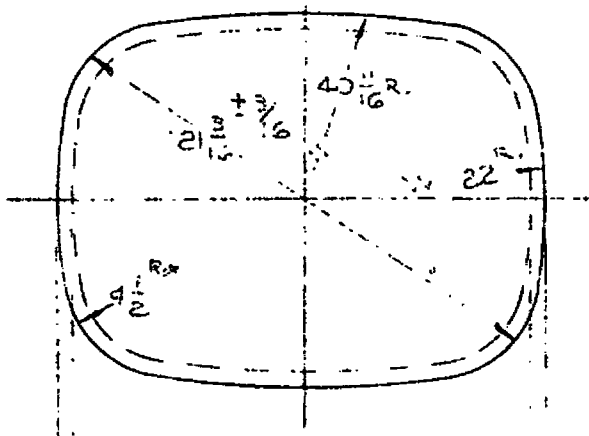
<sup>1</sup>Because the rating of the tube permits anode voltages as high as 19.8 kilovolts (absolute maximum), shielding of X-radiation from the tube may be necessary. This precaution should be observed when the anode is operated in excess of 16 kilovolts.

<sup>2</sup>With the combined grid 1 bias and video signal voltage adjusted to produce an anode current of 100 ua on a 17 x 12-3/4 inch picture adjusted for best overall focus. For other anode voltages, the focus voltage will be from -0.4 to + 2.2% of the anode voltage.

<sup>3</sup>Visual extinction of focused raster. Visual extinction of undeflected, focused spot is in general 5 volts more negative.

<sup>4</sup>For JETEC #111 single-field ion-trap magnet at optimum position.

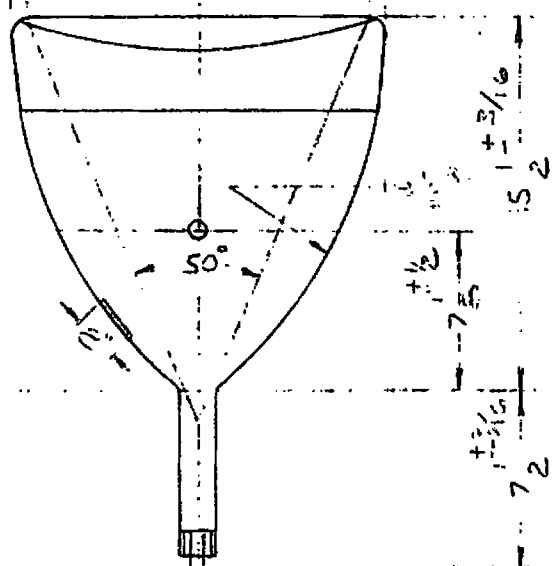
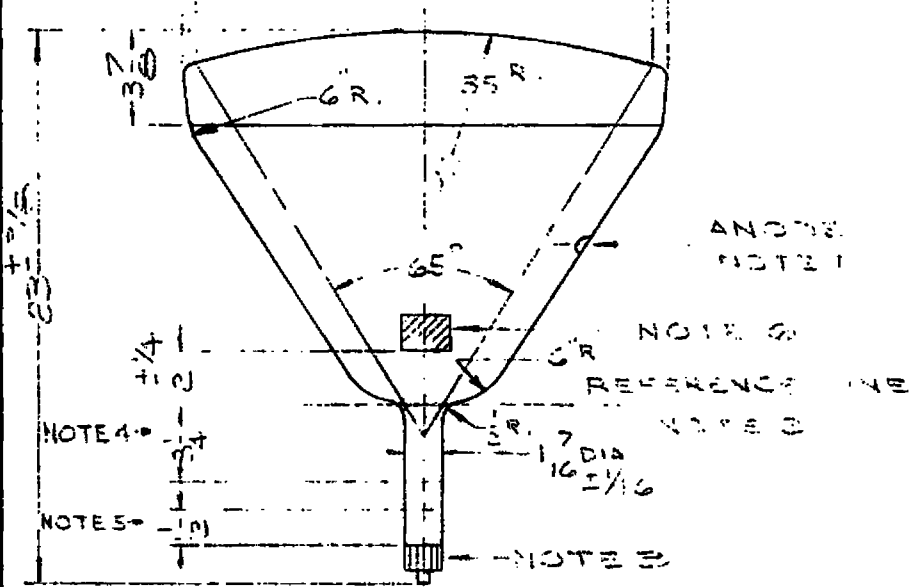
# 21FP4C



PIN 1-HEATER  
PIN 2-GRID#1  
PIN 6-GRID#4  
PIN 10-GRID#2  
PIN 11-CATHODE  
PIN 12-HEATER  
CAP-GRID#3,  
GRID#4, COLLECTOR

SCREEN WIDTH  
 $20\frac{3}{4} \pm \frac{3}{16}$

SCREEN HEIGHT  
 $13\frac{7}{8} \pm \frac{3}{16}$



# NATIONAL VIDEO CORP.

CHICAGO 32, ILLINOIS

DRAWN BY	SCALE	EFFECTIVE	SUPERSEDED
F.TOMS	1=8"	6-20-62	ORIGINAL

9.1.21FP4C.1
DISTRIBUTION
A,B,C,D,E,F,G,H

NOTES

NOTE 1: The plane through the tube axis and vacant pin position 6 aligns with the anode contact  $\pm 30^\circ$ .

NOTE 2: Reference line is determined by the plane where the standard JETEC reference line gauge #110 will stop against the bulb.

NOTE 3: Socket for this base should not be rigidly mounted. It should have flexible leads and be free to move.

NOTE 4: Location of deflection yoke and centering device must be within this space.

NOTE 5: Keep this space clear for ion-trap magnet.

NOTE 6: Configuration of outer conductive coating optional, but must contain the 2 x 2 inch contact area as shown on drawing.