



21FP4-A — 21FP4-C

CATHODE-RAY TUBE

21FP4-A
21FP4-C
ET-T1200
Page 1
6-55

21-INCH RECTANGULAR, GLASS
FOCUS—ELECTROSTATIC
DEFLECTION—MAGNETIC
70-DEGREE DEFLECTION ANGLE

19 $\frac{1}{8}$ - BY 13 $\frac{7}{8}$ -INCH PICTURE SIZE
FACEPLATE—CYLINDRICAL, GRAY
ION-TRAP GUN
EXTERNAL CONDUCTIVE COATING
21FP4-C—ALUMINIZED SCREEN

DESCRIPTION AND RATING

The 21FP4-A is an electrostatic-focus and magnetic-deflection, direct-view all-glass picture tube which provides a 19 $\frac{1}{8}$ - by 13 $\frac{7}{8}$ -inch picture for television applications. The electron gun has a focusing voltage range of -0.4 to $+2.2$ percent of the anode voltage and is used with an external single-field ion-trap magnet. Other features of this tube include a high-quality gray faceplate which increases picture contrast and detail under high-ambient-light conditions, a space-saving rectangular face shape, and a cylindrical front surface which materially reduces the effects of specular reflection. An external conductive coating serves as a filter capacitor when grounded.

The 21FP4-C has the additional feature of a reflective aluminized screen which increases light output.

GENERAL

ELECTRICAL

Heater Voltage	6.3	Volts
Heater Current	$0.6 \pm 10\%$	Amperes

Focusing Method—Electrostatic

Deflecting Method—Magnetic

Deflection Angle, approximate

Diagonal	70	Degrees
Horizontal	65	Degrees
Vertical	50	Degrees

Direct Interelectrode Capacitances, approximate

Cathode to All Other Electrodes	5	$\mu\mu\text{f}$
Grid-No. 1 to All Other Electrodes	6	$\mu\mu\text{f}$
External Conductive Coating to Anode		
Maximum	750	$\mu\mu\text{f}$
Minimum	500	$\mu\mu\text{f}$

OPTICAL

Phosphor Number—P4, Sulfide Type

Fluorescent Color—White

Phosphorescent Color—White

Persistence—Short

Faceplate—Gray

Light Transmission at Center, approximate	71	Percent
---	----	---------

GENERAL  ELECTRIC

MECHANICAL

Over-all Length $23\frac{1}{32} \pm \frac{3}{8}$ Inches

Greatest Bulb Dimensions

Diagonal $21\frac{7}{32} \pm \frac{1}{8}$ Inches

Width $20\frac{1}{4} \pm \frac{1}{8}$ Inches

Height $15\frac{9}{16} \pm \frac{1}{8}$ Inches

Minimum Useful Screen Dimensions

Diagonal $20\frac{1}{8}$ Inches

Width $19\frac{1}{8}$ Inches

Height $13\frac{3}{8}$ Inches

Neck Length $7\frac{1}{2}$ Inches

Bulb Number, ASA Designation—J170A or J170C

Bulb Contact—Recessed Small-cavity Cap, JETEC No. J1-21

Base—Small-shell Duodecal 6-Pin, JETEC No. B6-63

Basing, JETEC Designation—12L

Bulb Contact Alignment

Anode Contact Aligns with Pin No. 6 ± 30 Degrees

Mounting Position—Any

Net Weight, approximate 27 Pounds

MAXIMUM RATINGS^Δ**DESIGN-CENTER VALUES***

Anode Voltage† 18,000 Max Volts DC

Focusing-Electrode Voltage -500 to +1000 Max Volts DC

Grid-No. 2 Voltage 500 Max Volts DC

Grid-No. 1 Voltage

Negative-Bias Value 125 Max Volts DC

Positive-Bias Value 0 Max Volts DC

Positive-Peak Value 2 Max Volts

Peak Heater-Cathode Voltage

Heater Negative with Respect to Cathode

During Warm-up Period not to Exceed 15 Seconds 410 Max Volts

After Equipment Warm-up Period 180 Max Volts

Heater Positive with Respect to Cathode 180 Max Volts

TYPICAL OPERATING CONDITIONS^Δ

Anode Voltage π 16,000 Volts DC

Focusing-Electrode Voltage for Focus -64 to +352 Volts DC

Focusing-Electrode Current -15 to +25 Microamperes DC

Grid-No. 2 Voltage 300 Volts DC

Grid-No. 1 Voltage ϕ -28 to -72 Volts DC

Ion-Trap Field Intensity ϕ , approximate 40 Gauss

CIRCUIT VALUES

Grid-No. 1 Circuit Resistance 1.5 Max Megohms

Grid-No. 2 Circuit Resistance 0.1 Min Megohms

Focusing-Electrode Circuit Resistance 0.1 Min Megohms

Protective resistance in the grid-No. 2 and focusing-electrode circuits is advisable to prevent damage to the tube. If applicable, one resistor common to both circuits may be used.

△ All voltages are measured with respect to cathode.

*The maximum ratings provide a ten-percent safety factor in accordance with the standard design-center system of rating cathode-ray tubes. The tube will withstand the combined effects of variations in line voltages and components provided the maximum design-center values are not exceeded by more than ten percent.

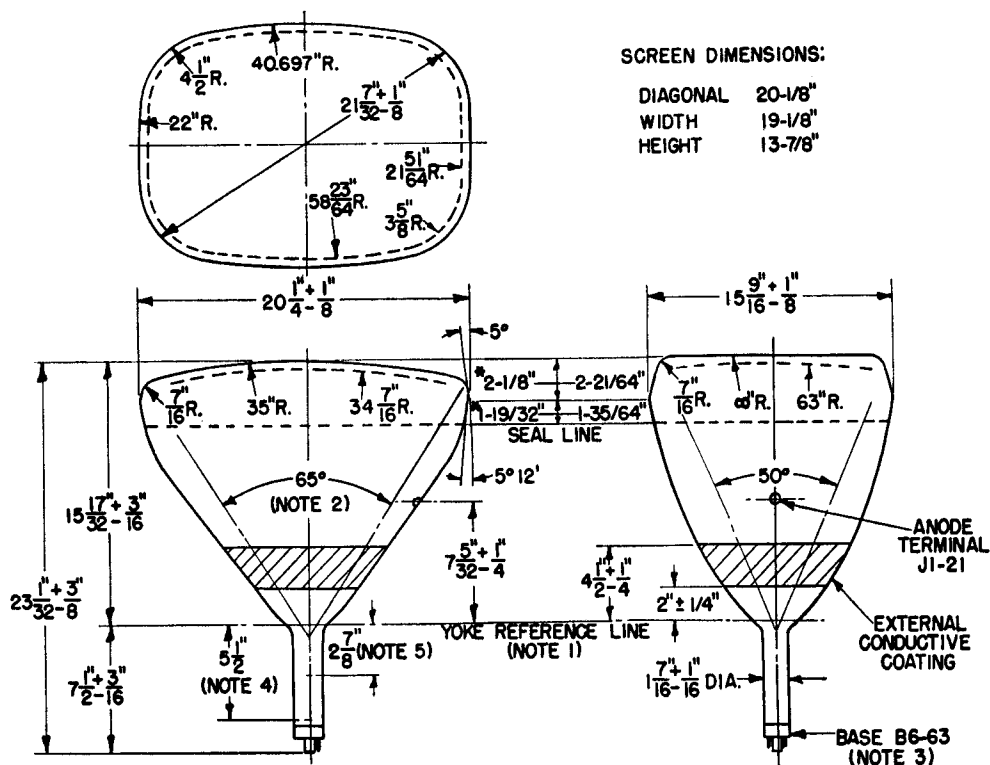
†Anode, grid-No. 3, and grid-No. 5, which are connected together within the tube are referred to herein as anode.

If this tube is operated at voltages in excess of 16,000 volts, x-ray radiation shielding may be necessary to avert possible danger of personal injury from prolonged exposure at close range. The protective face-viewing window of apparatus using tubes of this type may provide such a safeguard. If the radiation measured in contact with this window does not exceed 6.25 milliroentgens per hour, the window will normally provide adequate protection.

π Brightness and focus quality decrease with decreasing anode voltage. In general, the anode voltage should not be less than 14,000 volts.

♦ For visual extinction of focused raster.

φ Single-field ion-trap magnet adjusted to optimum position, equivalent to 40 milliamperes through RETMA ion-trap magnet No. 117.



NOTES:

1. REFERENCE LINE IS DETERMINED BY THE PLANE OF THE UPPER EDGE OF THE REFERENCE LINE GAGE (RETMA NO. 110) WHEN THE GAGE IS RESTING ON THE CONE.
 2. DEFLECTION ANGLE ON DIAGONAL IS 70 DEGREES.
 3. ANODE TERMINAL ALIGNS WITH PIN-NO. 6 ± 30 DEGREES.
 4. APPROXIMATE POSITION OF ION-TRAP MAGNET.
 5. APPROXIMATE POSITION OF CENTERING MAGNET, IF USED.
- * THIS SET OF VALUES ALSO POSSIBLE.

