Color Picture Tube

"PERMA-CHROME" ASSEMBLY FOR OPTIMUM FIELD PURITY AND UNIFORMITY DURING WARM-UP

RECTANGULAR TUBE

ALUMINIZED TRICOLOR PHOSPHOR-DOT Hi-Lite SCREEN

(Utilizing a New Improved Rare-Earth Red-Emitting Phosphor)

INTEGRAL FILTERGLASS PROTECTIVE WINDOW

MAGNETIC CONVERGENCE

3 ELECTROSTATIC-FOCUS GUNS

MAGNETIC CONVERGENCE 3 ELECTROSTA

For Use in Color-TV Receivers

ELECTRICAL

Electron Guns, Three	ELECTRICAL
Heater, of Each Gun Series connected within tube with each of the other two heaters Current at 6.3 voltsa	Electron Guns, Three Red, Blue, Green
Series connected within tube with each of the other two heaters Current at 6.3 voltsa	Axes tilted toward tube axis
each of the other two heaters Current at 6.3 volts*	
Current at 6.3 voltsa	
Focus Lens	
Focus Lens	Current at 6.3 volts ^a 900 mA
Convergence Method	Focusing Method Electrostatic
Deflection Method	
Deflection Angles (Approx.) Diagonal	
Diagonal	Deflection Method
Horizontal	Deflection Angles (Approx.)
Vertical	Diagonal
Direct Interelectrode Capacitances (Approx.) Grid No.1 of any gun to all other electrodes. 6 pF Grid No.3 to all other electrodes. 15 pF All cathodes to all other electrodes. 15 pF External conductive coating to anode. 22500 max pF OPTICAL Faceplate and Protective Window Filterglass Light transmission at center (Approx.) 41% Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate Type Aluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)	Horizontal
Grid No.1 of any gun to all other electrodes 6.5 pF Grid No.3 to all other electrodes	Vertical
Grid No.3 to all other electrodes	Direct Interelectrode Capacitances (Approx.)
All cathodes to all other electrodes	Grid No.1 of any gun to all other electrodes
OPTICAL Faceplate and Protective Window Filterglass Light transmission at center (Approx.) 41% Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate Type Aluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)	Grid No.3 to all other electrodes 6.5 PF
OPTICAL Faceplate and Protective Window Filterglass Light transmission at center (Approx.) 41% Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate Type Aluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)	All cathodes to all other electrodes
OPTICAL Faceplate and Protective Window Filterglass Light transmission at center (Approx.) 41% Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate Type Aluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)	External conductive coating to anode
Faceplate and Protective Window Filterglass Light transmission at center (Approx.)	- (2000 min pr
Light transmission at center (Approx.)41% Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate TypeAluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)bP22—New Rare-Earth (Red), Sulfide (Blue & Green) Type Fluorescence and phosphorescence of separate phosphors, respectivelyRed, Blue, Green Persistence of group phosphorescenceMedium Short Dot arrangementEach triangular group consists of a red, green, and blue dot	OPTICAL
Light transmission at center (Approx.)41% Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate TypeAluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)bP22—New Rare-Earth (Red), Sulfide (Blue & Green) Type Fluorescence and phosphorescence of separate phosphors, respectivelyRed, Blue, Green Persistence of group phosphorescenceMedium Short Dot arrangementEach triangular group consists of a red, green, and blue dot	Faceplate and Protective Window Filterglass
Surface of Protective Window Treated to minimize specular reflection Screen, on Inner Surface of Faceplate Type Aluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)	Light transmission at center (Approx.)
specular reflection Screen, on Inner Surface of Faceplate Type Aluminized, Tricolor, Phosphor-Dot Phosphor (Three separate phosphors, collectively)	Surface of Protective Window Treated to minimize
Type	specular reflection
Type	Screen, on Inner Surface of Faceplate
Phosphor (Three separate phosphors, collectively)	Type Aluminized, Tricolor, Phosphor-Dot
Sulfide (Blue & Green) Type Fluorescence and phosphorescence of separate phosphors, respectively Red, Blue, Green Persistence of group phosphorescence Medium Short Dot arrangement Each triangular group consists of a red, green, and blue dot Spacing between centers of	Phosphor (Three separate
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Persistence of group phosphorescence Medium Short Dot arrangement Each triangular group consists of a red, green, and blue dot Spacing between centers of	Fluorescence and phosphorescence of
Persistence of group phosphorescence Medium Short Dot arrangement Each triangular group consists of a red, green, and blue dot Spacing between centers of	separate phosphors, respectively Red, Blue, Green
a red, green, and blue dot	Persistence of group phosphorescence Medium Short
Spacing between centers of	Dot arrangement Each triangular group consists of
Spacing between centers of adjacent dot trios (Approx.) 0.025 in (0.64 mm)	
adjacent dot trios (Approx.) 0.025 in (0.64 mm)	Spacing between centers of

MECHANICAL

Tube Dimensions	
Overall length 19.204 ± .375 in (487.8 ± 9	9.5 mm)
Nock length $6.693 + .188 \text{ in } (170.0 \pm)$	4.8 mm)
Diagonal 21.721 ± .093 in (551.7 ± 3	2.4 mm)
Greatest width 18.976 \pm .093 in (482.0 \pm	2.4 mm)
Greatest height 15.236 \pm .093 in (387.0 \pm	2.4 mm)
Greatest height	,
Minimum Screen Dimensions (Projected)	
Diagonal 20.233 in (51)	Ճ. Չ տ ա /
Greatest width	3.1 mm)
Greatest height	O • O • IIIII /
Area	sa. cm)
Alea.	1/2 A1A
Bulb Funnel Designation JEDEC No.J173-	1/2 AIA
Rulb Panel Designation JEDEC NO. PPI/3	-3/4 B2
Protective Window Designation JEDEC NO.FF	1/2-1/2
Bulb Contact Designation Recessed Small Cav	ity Cap
(JEDEC NO	
Pin Position Alignment Pin No. 12 Aligns	Approx.
WITH ANODE BUILD	Contact
Operating Position Anode Bulb Contact	, on Top
Weight (Approx.)	4.8 kg)
Weight (Approx.).	112-244)
Base Small-Button Diheptar 12-pin (JEDEC No. B	,
4	

TERMINAL DIAGRAM (Bottom View)

1 - Heater Pin Pin 2 - Cathode of Red Gun Pin 3-Grid No.1 of Red Gun Pin 4-Grid No.2 of Red Gun Pin 5-Grid No.2 of Green Gun G2_{G(5} Pin 6-Cathode of Green Gun Pin 7-Grid No.1 of Green Gun **∏**K_B Pin 9-Grid No.3 Pin 11 - Cathode of Blue Gun Pin 12 - Grid No.1 of Blue Gun (2)_{GIB} Pin 13 - Grid No.2 of Blue Gun ANODE Pin 14 - Heater Cap - Anode (Grid No.4, Grid No.5, Screen, Collector) 148E C-External Conductive

MAXIMUM AND MINIMUM RATINGS, DESIGN-MAXIMUM VALUES

Coating

DATA

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Grid-No.1 Voltage	
Negative bias value	٧
Negative operating cutoff value 200 max	٧
Positive bias value 0 max	٧
1031cive peak value :	٧
Heater Voltage (AC or DC)	u
Under operating conditions	V
	v
Peak Heater-Cathode Voltage	•
Heater negative with respect to cathode:	
During equipment warm-up period	
not exceeding 10 occords	٧
After equipment warm-up period:	
Comprised Ac and be raise.	٧
DC component value 200 max Heater positive with respect to cathode:	•
AC component value 200 max	v
	Ÿ
50 compension paragraph and a second control of the second control	
EQUIPMENT DESIGN RANGES	
Unless otherwise specified, values are for each gun and	
voltage values are positive with respect to cathode	
For anode voltages between 20,000 and 27,500 V	
Grid-No.3 (Focusing Electrode) Voltage 16.8% to 20	
of anode volt	
Grid-No.2 and Grid-No.1 Voltages See accompanyin	
For visual extinction of Cutoff Design Char	
For visual extinction of Gutoff Design Char focused spot	t
For visual extinction of Cutoff Design Char focused spot Maximum Ratio of Grid-No.2 Voltages	t
For visual extinction of Cutoff Design Char focused spot Maximum Ratio of Grid-No.2 Voltages	t
For visual extinction of Cutoff Design Char focused spot Maximum Ratio of Grid-No.2 Voltages 1.8 Highest gun to lowest gun in any tube (At grid-No.1 spot cutoff voltage of -100 volts)	6
For visual extinction of Cutoff Design Char focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 A
For visual extinction of Cutoff Design Char focused spot Maximum Ratio of Grid-No.2 Voltages I.8 Highest gun to lowest gun in any tube (At grid-No.1 spot cutoff voltage of -100 volts) Grid-No.3 Current (Total)	t 6 A
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages I.8 Highest gun to lowest gun in any tube (At grid-No.1 spot cutoff voltage of -100 volts) Grid-No.3 Current (Total)	t 6 A
For visual extinction of Gutoff Design Char focused spot Maximum Ratio of Grid-No.2 Voltages 1.8 Highest gun to lowest gun in any tube (At grid-No.1 spot cutoff voltage of -100 volts) Grid-No.3 Current (Total)	t 6 A
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 A
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For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA %x
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages Highest gun to lowest gun in any tube (At grid-No.1 spot cutoff voltage of -100 volts) Grid-No.3 Current (Total) Grid-No.2 Current To Produce White 9300°K + 27 M.P.C.D. (CIE Coordinates x = 0.281, y = 0.311) Percentage of total anode current supplied by each gun (Average) Ratio of cathode currents: Red/blue Min Typ Max. Red/blue O.75 1.10 1.5	t 6 AA % x0
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % x00
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % x00
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % x00
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % 000
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % 1000 1)
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % 1000)}
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For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages 1.8 Highest gun to lowest gun in any tube (At grid-No.1 spot cutoff voltage of -100 volts) Grid-No.3 Current (Total)45 to +15 \(\mu\) Grid-No.2 Current5 to +5 \(\mu\) To Produce White 9300°K + 27 M.P.C.D. (CIE Coordinates x = 0.281, y = 0.311) Percentage of total anode current supplied by each gun (Average)	t 6 AA % (000)))))
For visual extinction of focused spot Maximum Ratio of Grid-No.2 Voltages	t 6 AA % (000)))))



Maximum Required Correction for Register^c (Including Effect of Earth's Magnet Field when Using Recommended Components) Measured at the center of the screen in any direction. . . . 0.005 in (0.13 mm) max EXAMPLES OF USE OF DESIGN RANGES Unless otherwise specified, voltage values are for each gun and are positive with respect to cathode 25,000 Grid-No.3 (Focusing Electrode) Voltage. . . . 4200 to 5000 Grid-No.2 Voltage when circuit design utilizes grid-No. I voltage of -150 volts for visual extinction 285 to 685 extinction of focused spot when circuit design utilizes grid-No.2 voltage of 400 volts -95 to -190 Heater Voltage Under operating conditions . . . 6.3 Under standby conditions. . . . LIMITING CIRCUIT VALUES High-Voltage Circuits Grid-No.3 circuit resistance. 7.5 max

In order to minimize the possibility of damage to the tube caused by a momentary internal arc, it is recommended that the high-voltage power supply and the grid-No. 3 power supply be of the limited-energy type, in which the short-circuit current does not exceed 20 mA.

Low-Voltage Circuits

Effective grid-No.I-to-cathodecircuit resistance (Each gun). 0.75 max MΩ

The low-voltage circuits, including all heater circuits, should be analyzed by assuming the color picture tube heater is connected directly to the receiver chassis ground. Under these conditions the circuits to the elements of all tubes, including the color picture tube, operating from the same heater winding and all connections of any other circuits to the heater winding should each have an impedance such that their respective power sources in combination will not supply a continuous short circuit current of more than 750 mA total in the assumed picture tube heater ground connection. The leads from all other circuits must be separated from the picture tube leads by a minimum distance of 0.25 inch (6.4 mm) to prevent energy transfer to the picture tube circuits. Such current limitation will help prevent picture tube damage in case of momentary cascade arcing.

- For maximum cathode life, it is recommended that the heater supply be regulated at 6.3 volts. The series impedance to any chassis connection in the DC biasing circuit for the heater should be between 100,000 ohms and 1 megohm.
- b For curve, see Group rnosphor P22-New Rare-Barth (Red), Sulfide (Blue & Green) at front of this section.
- C For "instant on" applications, a maximum heater voltage of 5.5 volts (design-maximum value) may be maintained on the color picture tube when the receiver is in the "off" (standby) position. All other voltages normally applied to the tube must be removed during standby operation.
- d Register is defined as the relative position of the beam trios with respect to the associated phosphor-dot trios.

GENERAL CONSIDERATIONS

X-Radiation Warning. Because the 22JP22 is designed to be operated at anode voltages as high as 27.5 kilovolts (design-maximum value), shielding of the 22JP22 for X-radiation may be needed to protect against possible injury from prolonged exposure at close range.

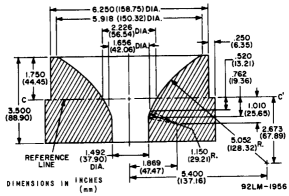
Orientation. The 22JP22 must be operated with tube axis in a horizontal position and with the blue gun uppermost (i.e., the anode contact button on top).

The Deflecting Yoke and tube axes must coincide and the yoke must be free to move along the neck for a distance of approximately 0.5 inch (13 mm) from its most forward position for adjustment purposes. The yoke mount should also provide for a small amount of rotational adjustment.

Contact to the external conductive coating should be made by multiple fingers to prevent possible damage to the tube from localized overheating due to poor contact.

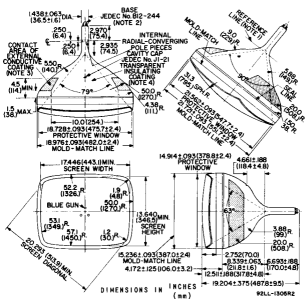
Misregister Compensation. Proper operation of the 22JP22 requires compensation for the effects of extraneous magnetic fields, the earth's magnetic field, and other causes which may produce misregister. Compensation for these effects may be accomplished by the use of a purifying magnet.

REFERENCE-LINE AND NECK-FUNNEL-CONTOUR GAUGE JEDEC No.GI62



Reference Line is determined by plane C-C' when gauge is seated.

DIMENSIONAL OUTLINE



Note 1: With tube neck inserted through flared end of reference-line and neck-funnel-contour gauge and with tube seated in gauge, the reference line is determined by the intersection on the plane C-C' of the gauge with the glass funnel.

Note 2: Socket for this base should not be rigidly mounted; it should have flexible leads and be allowed to move freely. Bottom circumference of base will fall within a 2-inch (51-mm) circle concentric with bulb axis.

Note 3: The drawing shows the size and location of the contact area of the external conductive coating. The actual area of this coating will be greater than that of the contact area so as to provide the required capacitance. External conductive coating must be grounded with multiple contacts.

Note 4: To clean this area, wipe only with soft, dry, lintless cloth.

LOCATION OF RADIAL-CONVERGING POLE PIECES VIEWED FROM SCREEN END OF GUNS

for type 22JP22 is the same as that shown for type 25XP22



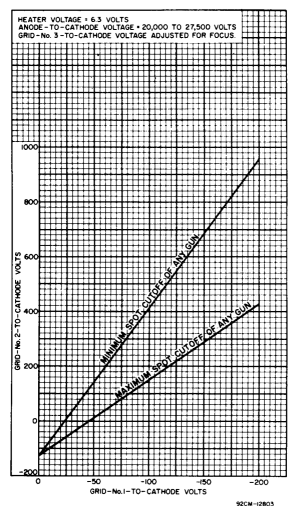
Typical Light-Output Characteristic

HEATER VOLTAGE = 6.3 VOLTS ANODE-TO-CATHODE VOLTAGE • 25000 VOLTS GRID-No.3-TO-CATHODE VOLTAGE ADJUSTED FOR FOCUS. DRIVE OF EACH GUM IS ADJUSTED TO GIVE COMPOSITE AMODE CURRENT TO PRODUCE 9300° K+27 M.C.P.D. WHITE-LIGHT OUTPUT. PERCENTAGE OF TOTAL ANODE CURRENT SUPPLIED BY EACH GUN TO PRODUCE 9300° K+27 M.P.C.D. WHITE: **RED GUN** BLUE GUN : 32% GREEN GUN: 34% RASTER SIZE: 17.446" X 13.640" (443.1 mm X 346.5 mm) MEASURED WITHIN 4" — DIAMETER AREA CENTERED ON TUBE FACE. 9300° K + ZI M.P.C.D. WHITE-LIGHT OUTPUT" - FOOTLAMBERTS 35 30 25 20 15

ANODE MICROAMPERES

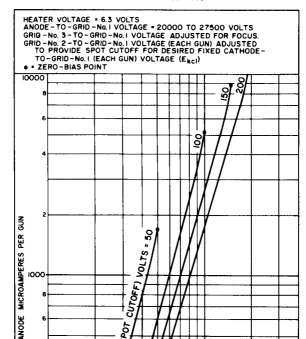
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Cutoff Design Chart



Typical Drive Characteristics

Cathode-Drive Service



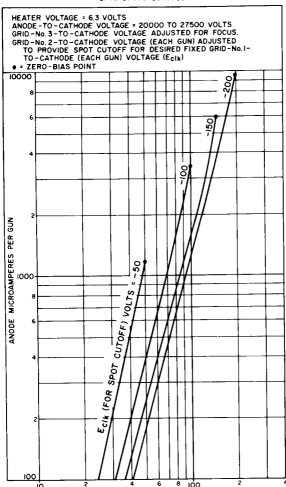
VIDEO SIGNAL VOLTS FROM SPOT CUTOFF PER GUN

92CM-12806

100

Typical Drive Characteristics

Grid-Drive Service



VIDEO SIGNAL VOLTS FROM SPOT CUTOFF PER GUN 92CM-12807