

WESTINGHOUSE ELECTRONIC TUBE DIVISION

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Television Picture Tube Types 14NP4 & 14NP4-A

Rectangular Glass Construction	Electrostatic Focus	90° Deflection
External Conductive Coating		Spherical Faceplate
Magnetic Deflection		12-1/8" 9-5/8" Picture Size

The 14NP4 and 14NP4A are electrostatic-focus, directly-viewed picture tubes of rectangular glass construction. A new bulb design permits 90° deflection with a resulting reduction of the overall length of approximately two inches as compared with previously available 14-inch tubes. The faceplates are spherical and they are made of neutral gray glass. Both types have an external conductive coating; the 14NP4A has a metal-backed screen for increased picture brightness.

GENERAL DATA

Electrical:

Cathode	Coated Unipotential
Heater:	
Voltage	6.3 ac or dc Volts
Current	0.6 Ampere
Direct Interelectrode Capacitances:	
Grid 1 to all other electrodes	6 μuf
Cathode to all other electrodes	5 μuf
External Conductive Coating to Anode	
Maximum	750 μuf
Minimum	500 μuf
Screen:	
Phosphor	No. 4 Sulfide Type
Fluorescence	White
Persistence	Short
Focusing Method	Low-Voltage Electrostatic
Deflection Method	Magnetic
Horizontal Angle (Approx.)	80°
Vertical Angle (Approx.)	65°
Diagonal Angle (Approx.)	90°
Ion-Trap Gun	External Single-Field Magnet

Mechanical:

Mounting Position	Any
Screen Dimensions (Tentative)	
Height	9-5/8" min.
Width	12-1/8" min.
Diagonal	13-1/16" min.
Projected Area	106 sq. in. min. (tentative)
Faceplate:	
Glass	Natural Filter
Transmission (Approx.)78 per cent
Bulb Dimensions	
Height	10-9/16" \pm 1/8"
Width	13-1/16" \pm 1/8"
Diagonal	14" \pm 1/8"
Overall Length	14-1/4" \pm 3/8"
Neck Length	6-9/16" \pm 3/16"

Anode Terminal.	Recessed Small Cavity Cap (JETEC J1-21)
Base	Small Shell Duodecal 6-Pin (JETEC B6-63)
Bulb Number.	J112A1

MAXIMUM RATINGS

Design Center Values

Anode Voltage #	14000' max. Volts
Grid 4 Voltage:	
Positive Value	1000 max. Volts
Negative Value	500 max. Volts
Grid 2 Voltage	500 max. Volts
Grid 1 Voltage:	
Negative Bias Value	180 max. Volts
Positive Bias Value	0 max. Volts
Positive Peak Value	0 max. Volts
Peak Heater-Cathode Voltage:	
Heater Negative with Respect to Cathode	
During Warm-up Period of 15 sec. max.	410 max. Volts
After Equipment Warm-up Period	180 max. Volts
Heater Positive with respect to Cathode	180 max. Volts

TYPICAL OPERATING CONDITIONS

For Anode Voltage #.	10,000	12,000 Volts
For Grid 2 Voltage	250	300 Volts
Grid 4 Voltage for Focus with Anode Current of 100		
ampere	-50 to +350	-50 to +350 Volts
Grid 1 Voltage for Visual Extinction of		
Focused Raster.	-24 to -64	-28 to -72 Volts
Ion-Trap Magnet (Rated Strength) ^t28	30 Gausses

LIMITING CIRCUIT VALUES

Grid 1 Circuit Resistance*.	1.5 max. Megohms
Grid 2 Circuit Resistance*.	0.1 min. Megohms
Focus Electrode Circuit Resistance.	0.1 min. Megohms

*Protective resistance in the G2 and Focus Electrode circuits is advisable to prevent damage to the tube.

#Brilliance and definition decrease with decreasing anode voltage. In general, the anode voltage should not be less than 9,000 volts.

^tIt is recommended that the magnet slug be located on the same side of the tube neck as pin 6.

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NOTE 1: The plane through the tube axis and the base pin No. 6 may vary from the plane through the tube axis and the bulb terminal by an angular tolerance of $\pm 30^\circ$ measured about the tube axis. The bulb terminal is on the same side of the tube as pin No. 6.

NOTE 2: With the tube neck inserted through the flared end of REFERENCE-Line Gauge (JETEC No. 116) and with the tube seated in the gauge, the reference line is determined by the intersection of the plane cc' (face of the flared end) of the gauge with the glass funnel.

NOTE 3: The socket should not be mounted rigidly but it should be allowed to move freely and it should have flexible leads. The bottom circumference of the base shell will lie within a circle concentric with the bulb axis and having a diameter of 2 3/4".

NOTE 4: External conductive coating must be grounded.

NOTE 5: Contact area of external conductive coating 2" min. x 2" min. located 2" $\pm 1/4"$ from Reference Line 90° counterclockwise from anode button as viewed from base end of tube.

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