TELEVISION PICTURE TUBE TYPE 17CXP4

90° Magnetic Deflection
Rectangular Glass
Aluminized
Gray Filter Glass
Low G2 Voltage (50 Volts)
6.3 Volt, 0.45 Amp. Heater
Cathode Drive Design
Electrostatic Focus
External Conductive Coating
Spherical Faceplate
No Ion Trap
14-5/16" x 11-1/8" Picture

ELECTRICAL:
Cathode ........................................... Coated Unipotential
Heater:
Voltage (ac or dc) .................................. 6.3 Volts
Current ........................................... 0.45 Ampere
Direct Inter-electrode Capacitances:
Grid 1 to all other Electrodes .................. 6 uuf
Cathode to all other Electrodes ............... 5 uuf
External Conductive Coating to Anode:
Maximum ........................................... 1500 uuf
Minimum ........................................... 1000 uuf
Screen:
Phosphor ........................................... Aluminized P4
Fluorescence ..................................... White
Persistence .................................... Short
Focusing Method .................................. Electrostatic
Deflection Method .................................. Magnetic
Horizontal Angle (Approx.) ...................... 85°
Vertical Angle (Approx.) ......................... 68°
Diagonal Angle (Approx.) ....................... 90°
No-Ion Trap Gun ................................ No Magnet Required

MAXIMUM RATINGS, Cathode Drive Service:
Anode Voltage* .................................. 16000 max. Volts
Grid to Grid 1 Voltage:
Positive Value .................................. 1000 max. Volts
Negative Value .................................. 500 max. Volts
Grid 2 to Grid 1 Voltage ......................... 68 max. Volts
Cathode to Grid 1 Voltage:
Positive Bias Value ............................. 140 max. Volts
Negative Peak Value ........................... 0 max. Volts
Peak Heater-Cathode Voltage:
Heater Negative with Respect to Cathode:
During Warmup Period of 15 sec. max. .... 410 max. Volts
After Equipment Warmup Period ....... 180 max. Volts
Heater Positive with Respect to Cathode .......... 180 max. Volts

TYPICAL OPERATING CONDITIONS, Cathode Drive Service:
Anode Voltage .................................. 12000 14000 Volts
Grid 4 to Grid 1 Voltage ...................... -75 to -325 -50 to +350 Volts
Grid 2 to Grid 1 Voltage ......................... 50 50 Volts
Cathode to Grid 1 Voltage for
Raster Cutoff a .................................. 32 to 47 32 to 47 Volts

LIMITING CIRCUIT VALUES:
Grid 1 Circuit Resistance ...................... 1.5 max. Megohms
Grid 2 Circuit Resistance** ...................... 0.1 min. Megohms
Grid 4 Circuit Resistance** ...................... 0.1 min. Megohms

* Brilliance and definition decrease with decreasing anode voltage. In general, anode voltage should not be less than 12000 volts.
** Protective resistance in the G2 and G4 circuits is advisable to prevent damage to the tube.

A Raster size 11-1/8" x 14-5/16"

Inasmuch as the tube rating permits operation at voltages as high as 17.5 kilovolts (absolute value), shielding of the tube for x-ray radiation may be needed whenever the operating conditions involve voltage in excess of 16 kilovolts.

WESTINGHOUSE ELECTRIC CORPORATION, ELECTRONIC TUBE DIVISION, ELMIRA, NEW YORK
from JETEC release #2117, March 3, 1958
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 ±30° 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 23/4".

NOTE 4: External conductive coating must be grounded.

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