

16ACP4 Cathode-Ray Picture Tube

The T. E. I. 16 ACP4 is a 16" direct-view picture tube for use in television receivers and includes such features as:

- A 3° offset electron gun designed to be used with an external ion-trap magnet.
- An insulating band on the lower edge of the internal conductive coating assuring a sharper picture through the elimination of stray or spurious beams.
- Outside conductive coating
- Automatic electrostatic focusing.

DATA

General	
Heater voltage	6.3 volts
Heater current	0.6. <u>+</u> 10% ampere
Direct interelectrode capacitances (approx): Grid No. 1 to all other electrodes Cathode to all other electrodes Phosphor Fluorescence Persistence	5 μμf No. 4 white
Focusing method Deflecting method Deflection angle, (approx.)	magnetic
Mechanical	
Overall length Greatest diameter of bulb. Minimum useful screen diameter	15%" ± %"
Anode contact	shell duodecal 5-Pin FEC Designation 12D

Terminal Connections

MAX. ANGLE SETWEEN LINE —
JONNING TUBE AXIS TO CENTER
OF AMODE CONTACT AND LINE
JOHNING TUBE AXIS TO CENTER
OF PIN POSITION NO.3**± 10*



I HEATER 2 GRID MO.I IO GRID NO.2 IF CATHODE I2 HEATER

CAP AMODE

Maximum Ratings (Design-Center Values)		
Maximum anode voltage	14000 d-c	volts
Maximum grid-No. 2 voltage	410 d-c	volts
Grid-No. 3 Voltage:		
Moximum negative bias value	125 d-c	volts
Maximum positive bias value	0 d-c	volts
Maximum positive peak value	2 d-c	volts

Peak heater-cathode voltage: (Note 1)		
Maximum heater negative with respect to cathode	125	volts
Maximum heater positive with respect		
to cathode	125	volts
Grid-No. 1-circuit resistance	1.5	megohms

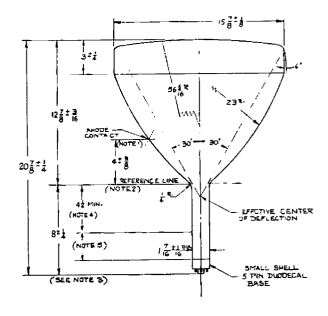
Typical Operating Conditions

Anode voltage	13000 d-c	volts
Grid-No. 2 voltage	250 d-c	volts
Grid-No. 1 voltage (Note 2) —33 to	—68 d-c	volts
External Canductive Coating	2000	$\mu\mu f$
Ion-trap current (Note 3)(approx.)	120 d-c	ma

NOTE: 1: A value of 410 max, volts is allowed during equipment warm-up period not to exceed 15 seconds.

NOTE 2: Visual extinction of undeflected focused spot.

NOTE 3: With JETEC standard ion-trap magnet of 40 gauss minimum.



- NOTE 1: The plane through the tube axis and vacant pin position No. 3 may vary from the plane through the tube axis and anode terminal by an angular tolerance (measured about the tube axis) of 10°. Anode terminal is on same side as vacant pin position No. 3.
- NOTE 2: Reference line is determined by position where hinged gauge $1.500^{\prime\prime}~+~.003^{\prime\prime}~-~.000^{\prime\prime}$ I.D. and $2^{\prime\prime}$ long will rest on bulb cone.
- NOTE 3: Align ion-trap magnet with poles of coil A (large coil) adjacent 1-shaped pole pieces on mount, north pole on same side as base pin No. 6, and the other poles toward the tube face.
- NOTE 4: Location of deflecting yoke must be within this space.
- NOTE 5: Keep this space clear for ion-trap magnet.

NOTE: Additional data will be furnished by our engineering department upon request.

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