

### 5CSP- CATHODE RAY TUBE

The ETC Type 5CSP- cathode ray tube contains a 5" diameter flat screen, and a single electrostatic focused type gun with which is supplied three pairs of electrostatic deflection plates.

This tube was designed for use with the uniformly rotating drum type camera, making possible, through the application of a very low frequency sawtooth voltage to one pair of deflection plates, the recording of very high frequency pulses, which are incidentally applied to a second pair of deflection plates which deflect the beam in the same direction as the first pair, on a spiral time base. The third pair of plates, which are outermost with respect to the gun, deflect the beam at right angles to the first and second pairs, and is used primarily for positioning.

The use of the 5CSP- cathode ray tube eliminates the need for any mechanical displacement of the camera drum ordinarily required to accomplish a spiral sweep, and greatly simplifies the signal amplifier problem. When two pair of plates are used, as in the 5CSP-, the signal amplifier need be designed to pass only the signal pulse band. Application of the low frequency sawtooth required to accomplish the spiral time base is made independent.

While this tube can be supplied with the various commercial phosphors, its major application to photographic recording dictates the use of the Pll phosphor in most instances, or the P5 phosphor when the signals are of such a frequency as to require an appreciably shorter decay characteristic than is obtainable with the Pll.

#### GENERAL CHARACTERISTICS

## Electrical Data

| Heater Voltage<br>Heater Current  |                                  |                              | 6.3 Volts<br>.6 Amperes                      |
|---|----------------------------------|------------------------------|--|
| Focusing Method Deflecting Method   |                                  |                              | Electrostatic<br>Electrostatic               |
| Phosphor Fluorescence Phosphorescence Persistence   | P5<br>Blue<br>Blue<br>Very Short | Pll<br>Blue<br>Blue<br>Short |  |
| Direct Interelectrode Capa<br>Grid to all other elect<br>D1 to D2<br>D3 to D4<br>D5 to D6 |                                  |                              | 7.6 mmfd<br>1.1 mmfd<br>1.2 mmfd<br>0.8 mmfd |

from JEDEC release #2403, March 9, 1959

## 5CSP- CATHODE RAY TUBE

| Mechanical Data                |                  |
|--------------------------------|------------------|
| Overall Length                 | 17-1/4" ± 3/8"   |
| Greatest Diameter of Bulb      | 5-1/4 ± $3/32$ m |
| Minimum Useful Screen Diameter | 4-1/2"           |
| Bulb Contacts                  | J1-22            |
| Neck Contacts                  | C1 <b>-</b> 2    |
| Base                           | B11_66           |

Base Alignment

Positive voltage on D1 deflects beam approximately toward pin #3. Positive voltage on D3 deflects beam approximately toward position between pins #1 and #11.

Positive voltage on D5 deflects beam approximately toward position between pins #1 and #11.

Bulb Contact Alignment

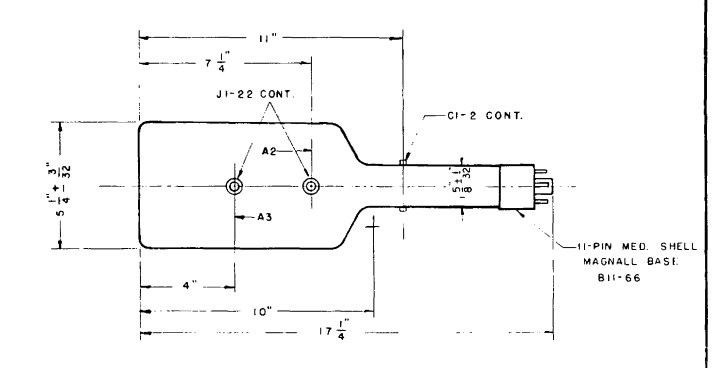
Snap terminals contact alignment with 3D4 trace ± 10 degrees.

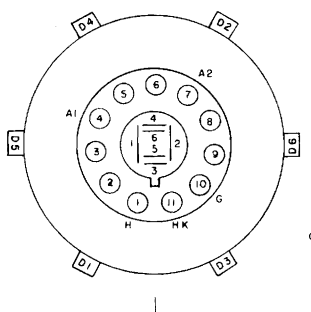
## TYPICAL OPERATING CONDITIONS

| Anode #3 Voltage (Eb3) Anode #2 Voltage (Eb2) Anode #1 Voltage for focus when Ecl | 3000            | 4000  | Volts DC                                     |
|---|-----------------|-------|--|
|   | 1500            | 2000  | Volts DC                                     |
| is 75% of cutoff  | 400             | 575   | V-DC ± 20%                                   |
| Grid Voltage (Ecl) for beam cutoff  | <b>-</b> 56     | -75   | V-DC ± 20%                                   |
| Deflection Factors Dl and D2 D3 and D4 D5 and D6                                  | 72<br>72<br>110 | 100 V | -DC/in ± 20%<br>-DC/in ± 20%<br>-DC/in ± 20% |

Spot Position (Undeflected)

Within 15 millimeters square.





BOTTOM VIEW OF BASE & NECK CONNECTIONS.

A3 SNAP TERMINAL

NOTE

+102 TOWARDS PIN # 3 +304 TOWARDS PIN # 18 II ETÜ

# **ELECTRONIC TUBE CORPORATION**

PHILADELPHIA, PA.

TITLE

5CSP TUBE OUTLINE DRAWING

| TOLERANCES DEC. | FRAC. 74"        | ANG.            |
|-----------------|------------------|-----------------|
| ENG.            | DATE 1 - 4 - 5 7 | APP. 1d. Warren |
| DR. J. E. G. JR | SCALE 1/4 = 1"   | DRAWING NO.     |
| CKD. /d. Warren | REV. WAS SIUCP   | A-1659          |