



6198

## VIDICON

6/98

600-LINE RESOLUTION

For use in industrial applications

## DATA

## General:

Heater, for Unipotential Cathode:

Voltage. . . . . 6.3 ± 10% . . . ac or dc volts  
Current. . . . . 0.6 . . . . . amp

Direct Interelectrode Capacitance:

Target (Signal Electrode) to all

other electrodes . . . . . 4.5  $\mu$ uf

Spectral Response. . . . . See Curves

Photoconductive Layer:

Maximum useful diagonal of rectangular  
image (4 x 3 aspect ratio) . . . . . 0.62"Orientation of quality rectangle—Proper orientation is ob-  
tained when the horizontal scan is essentially parallel  
to the plane passing through the tube axis and short  
index pin.

Focusing Method. . . . . Magnetic

Deflection Method. . . . . Magnetic

Overall Length . . . . . 6.25" ± 0.25"

Greatest Diameter (Excluding side tip) . . . . 1.125" ± 0.010"

Maximum Radius (Including side tip) . . . . . 0.805"

Weight (Approx.) . . . . . 2 oz

Operating Position . . . . . Approx. horizontal, or faceplate up

Bulb . . . . . T8

Base Connector . . . . . Cinch No.54A18088, or equivalent

Base . . . . . Small-Button Ditetra 8-Pin (JETEC No.E8-11)

Basing Designation for BOTTOM VIEW . . . . . 8HM

Pin 1-Heater  
 Pin 2-Grid No.1  
 Pin 3-Internal  
 Connection—  
 Do Not Use  
 Pin 4-Same as Pin 3  
 Pin 5-Grid No.2  
 Pin 6-Grid No.4,  
 Grid No.3



Pin 7-Cathode  
 Pin 8-Heater  
 Flange-Target  
 (Signal  
 Electrode)  
 Short Index Pin -  
 Same as  
 Pin 3

## Maximum Ratings, Absolute Values:

TARGET (SIGNAL-ELECTRODE) VOLTAGE. . . . . 100 max. volts

GRID-No.4 &amp; GRID-No.3 VOLTAGE. . . . . 350 max. volts

GRID-No.2 VOLTAGE. . . . . 350 max. volts

GRID-No.1 VOLTAGE:

Negative-bias value. . . . . 125 max. volts

Positive-bias value. . . . . 0 max. volts

PEAK HEATER-CATHODE VOLTAGE:

Heater negative with respect to cathode. 125 max. volts

Heater positive with respect to cathode. 10 max. volts

▲ See next page.

→ Indicates a change.

6198



6198

## VIDICON

## FACEPLATE:

→ Illumination . . . . .	1000 max.	ft-c
Temperature . . . . .	60 max.	°C

## → Typical Operation and Characteristics:

For scanned area of  $1/2" \times 3/8"$ 

Faceplate Illumination (Highlight).	10 to 20	ft-c
Target (Signal-Electrode) Voltage .	10 to 70	volts
Grid-No.4 (Decelerator) & Grid-No.3 (Beam-Focus) Voltage. . . . .	250** to 300	volts
Grid-No.2 (Accelerator) Voltage . . .	300	volts
Grid-No.1 Voltage for picture cutoff*	-45 to -100	volts
Highlight Signal-Output Current* . . .	0.1 to 0.2	μa
Maximum Dark Current. . . . .	0.02	μa
Uniform 2870° K Tungsten illumina- tion on Tube Face to Produce Sig- nal-Output Current of 0.1 to 0.2 μa. . . . .	3 to 10	ft-c
Average "Gamma" of Transfer Charac- teristic for Signal-Output Cur- rent between 0.02 and 0.2 μa. . . .	0.65	
Visual Equivalent Signal-to-Noise Ratio (Approx.)*. . . . .	300:1	
Minimum Peak-to-Peak Blanking Voltage:		
When applied to grid No.1 . . . . .	40	volts
When applied to cathode . . . . .	10	volts
Field Strength at Center of Focusing Device . . . . .	40	gausses
Field Strength of Adjustable Alignment Coil. . . . .	0 to 4	gausses

\* Defined as the component of the target current after the dark-current component has been subtracted.

\*\* Definition, focus uniformity, and picture quality decrease with de-  
creasing grid-No.3 and grid-No.4 voltage. In general, grid No.3 and  
grid No.4 should not be operated below 250 volts.

◆ With no blanking voltage on grid No.1.

\* Measured with a high-gain, low-noise, cascode-input-type amplifier  
having bandwidth of 5 Mc.

▲ This capacitance, which effectively is the output impedance of the 6198,  
is increased when the tube is mounted in the deflecting-yoke and  
focusing-coil assembly. The resistive component of the output impedance  
is in the order of 100 megohms.

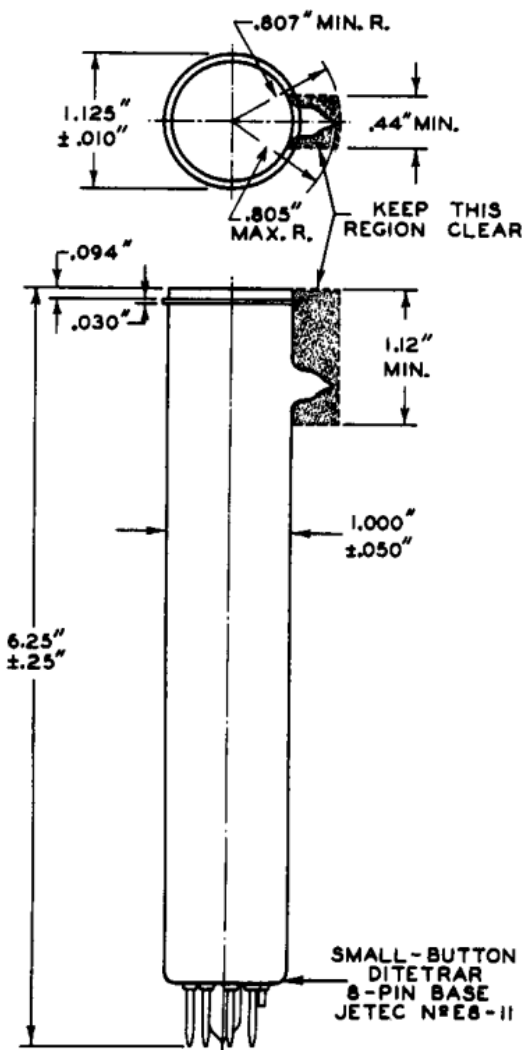
→ Indicates a change.

RCA

6198

6/98

VIDICON

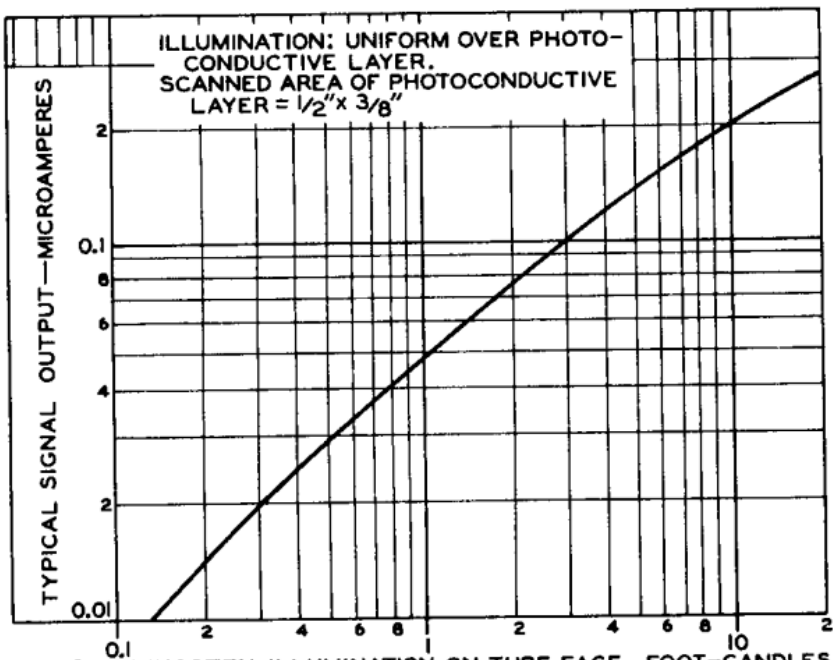


92C3-7772R2



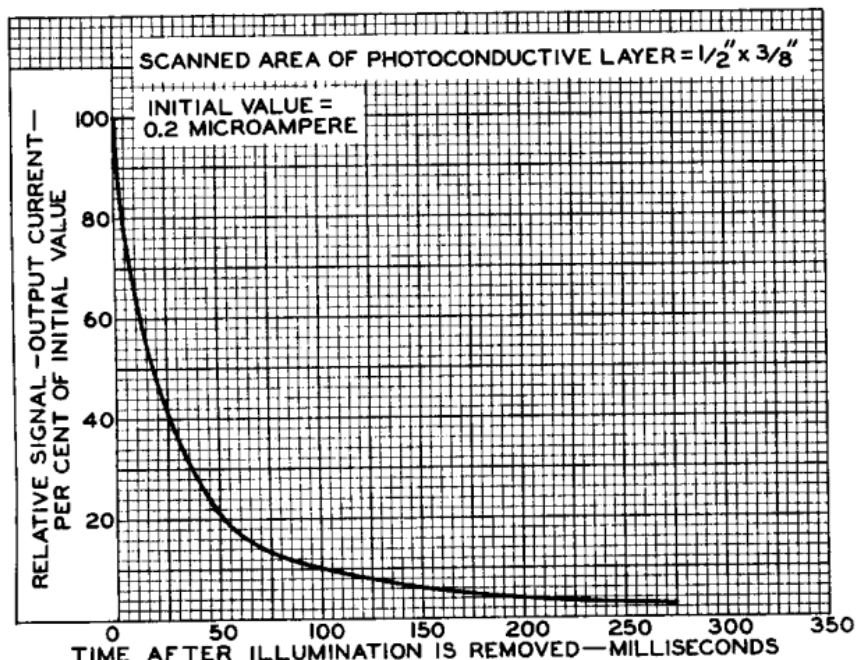
6198

## TYPICAL SIGNAL OUTPUT



92CS-7820RI

## PERSISTENCE CHARACTERISTIC

ELECTRON TUBE DIVISION  
RADIO CORPORATION OF AMERICA, HARRISON, NEW JERSEY

92CS-7819RI

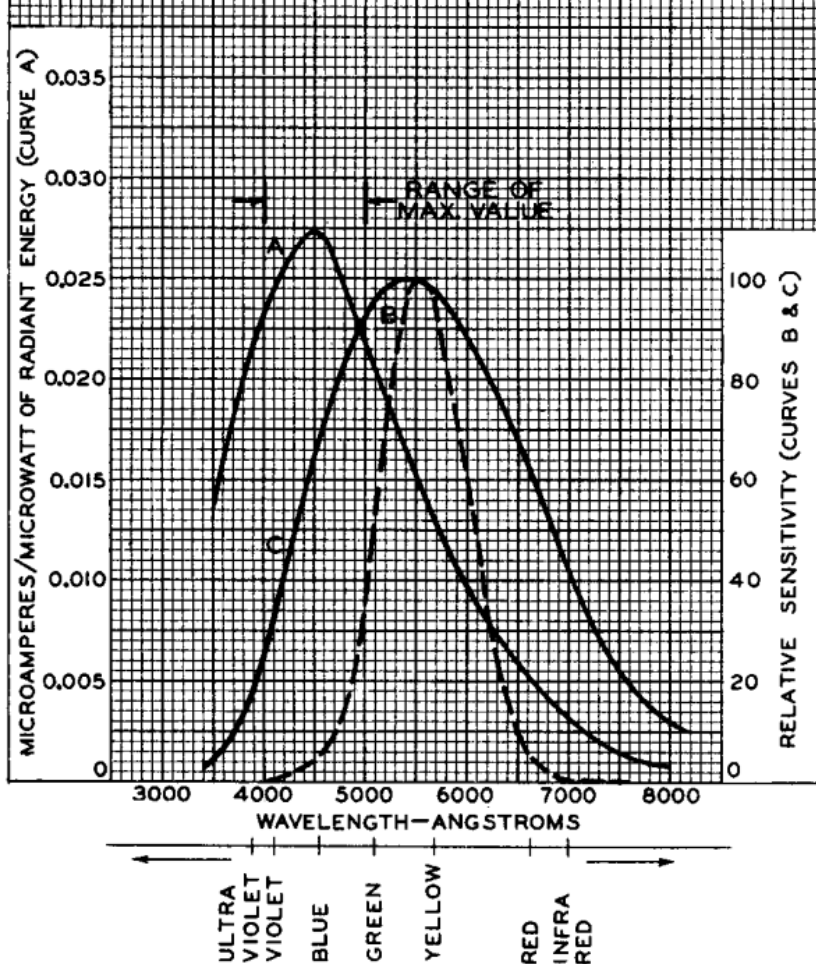


6198

6/98

## SPECTRAL-SENSITIVITY CHARACTERISTICS

- CURVE A: FOR EQUAL VALUES OF SIGNAL-  
OUTPUT CURRENT AT ALL WAVELENGTHS.  
SIGNAL-OUTPUT MICROAMPERES FROM  
SCANNED AREA OF  $\frac{1}{2}'' \times \frac{3}{8}'' = 0.02$   
DARK CURRENT (MICROAMPERES) = 0.02
- CURVE B: SPECTRAL CHARACTERISTIC OF  
AVERAGE HUMAN EYE.
- CURVE C: FOR EQUAL VALUES OF SIGNAL-  
OUTPUT CURRENT WITH RADIANT  
FLUX FROM TUNGSTEN SOURCE  
AT  $2870^\circ$  K.



6/98



6198

## TYPICAL CHARACTERISTICS

