

7263 VIDICON

LOW-POWER (0.6-WATT) HEATER 600-LINE RESOLUTION For use under severe shock and vibration, high humidity, and altitudes up to 50,000 feet in small, compact, transistorized TV cameras

DATA
General:
Heater, for Unipotential Cathode: Voltage 6.3 ± 10% ac or dc volts Current 0.095 amp Direct Interelectrode Capacitance: Target to all other electrodes 4.6 Expectral Response
Photoconductive Layer: Maximum useful diagonal of rectangular image (4 x 3 aspect ratio)
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 5 - Grid No.4, Grid No.3 PIN 5 - Grid No.4 PIN 6 - Grid No.4 PIN 7 - Cathode Pin 8 - Heater Flange - Target Short Index Pin - Same as Pin 3 Pin 5 - Grid No.2 Pin 6 - Grid No.4, Grid No.3 PIRECTION OF LIGHT: INTO FACE END OF TUBE
Maximum Ratings, Absolute-Maximum Values:
For altitudes up to 50,000 feet and scanned area of 1/2" x 3/8"
GRID-No.3 & GRID-No.4 VOLTAGE 350 max. volts GRID-No.2 VOLTAGE
Negative-bias value
Heater negative with respect to cathode 125 max. volts Heater positive with respect to cathode 10 max. volts
e: See next page.

1263



DARK CURRENT0.25 PEAK TARGET CURRENT		
Illumination	max. ft-c max. oc	
Typical Operation:		
For scanned area of 1/2" x 3/8" and		
faceplate temperature of 30° to 35° C		
Grid-No.4 (Decelerator) & Grid-No.3 (Beam-Focus-		
Electrode*) Voltage 250 to 30		
Grid-No.2 (Accelerator) Voltage 300 Grid-No.1 Voltage for picture	volts	
cutoff45 to -10	0 volts	
Average "Gamma" of Transfer	VO. 13	
Characteristic for signal-		
output current between		
0.02 μa and 0.2 μa 0.65 Visual Equivalent Signal-to-		
Noise Ratio (Approx.) 0		
Minimum Peak-to-Peak Blanking		
Voltage:	_	
When applied to grid No.1	volts	
When applied to cathode 20 Field Strength at Center of	volts	
Focusing Coil (Approx.) 40	gausses	
Field Strength of Adjustable	ĭ	
Alignment Coil 0 to 4	gausses	
Maximum-Sensitivity Operation for Live-Scene Pickup		
Faceplate Illumination (Highlight) 2	ft-c	
Maximum Target Voltage required to produce dark current of 0.2 µa		
in any tube **	volts	
Target Voltaget 60 to 100		
Dark Current • 0 0	μa	
Target Current (Highlight) 0.4 to 0.5	μa	
Signal-Output Current:# Peak 0.2 to 0.3	1	
Peak 0.2 to 0.3 Average 0.08 to 0.1		
Average-Sensitivity Operation for Live-Scene F		
Faceplate Illuminiation (Highlight) . 15		
Maximum Target Voltage required to	ft-c	
produce dark current of 0.02 µa	ŀ	
in any tube** 60	volts	
Target Voltaget		
Target Current (Highlight) 0.02	μa	
5 (g g g ,	μ a	
. x □ • ○ • ** † A ■ *: See next page.		
page.		



VIDICON

1 lean.	3 to 0.4 1 to 0.2	µа µа
Average		•
Minimum-Lag Operation for Film	1	
Faceplate Illumination (Highlight). Maximum Target Voltage required to produce dark current of 0.004 μα	100	ft-c
produce dark current or oros. p=	30	volts
in any tube**	L5 to 25	volts
Target Voltage		
Dark Current	0.004	μa
Target Current (Highlight) 0	.3 to 0.4	μa
!Signal=Outout Current:#		
Peak 0	.3 to 0.4	μa
Average	.1 to 0.2	μa μa

- This capacitance, which effectively is the output impedance of the 7263, is increased when the tube is mounted in the deflecting-yoke and focusing-coll assembly. The resistive component of the output impedance is in the order of 100 megohms.
- Beam focus is obtained by combined effect of grid-No.3 voltage which should be adjustable over indicated range, and a focusing coli having an average field strength of 40 gausses.
- Definition, focus uniformity, and picture quality decrease with decreasing grid-No.4 and grid-No.3 voltage. In general, grid No.4 and grid No.3 should be operated above 250 volts.
- With no blanking voltage on grid No.1.

Average .

- Measured with high-gain, low-noise, cascode-input-type amplifier having bandwidth of 5 Mc. Because the noise in such a system is predominately of the high-frequency type, the visual equivalent signal-to-noise ratio is taken as the ratio of highlight video-signal current to rms noise current, multiplied by a factor of 3.
- The alignment coll should be located on the tube so that its center is at a distance of 3-11/16 inches from the face of the tube, and be positioned so that its axis is coincident with the axis of the tube, the deflecting yoke, and the focusing coil.
- The target voltage for each 7263 must be adjusted to that value which gives the desired operating dark current.
- Indicated range for each type of service serves only to illustrate the operating target-voltage range normally encountered.
- The deflecting circuits must provide extremely linear scanning for good black-level reproduction. Derk-current signal is proportional to the scanning velocity. Any change in scanning velocity produces a black-level error in direct proportion to the change in scanning velocity.
- Video amplifiers must be designed properly to handle target currents of this magnitude to avoid amplifier overload or picture distortion.
- Defined as the component of the target current after the dark-current component has been subtracted.

SPECIAL PERFORMANCE DATA

In connection with the following tests, sample 7263's will maintain resolution as determined with a RETMA Resolution Chart, or equivalent, and will faithfully reproduce all resolution wedges and grey scales of the chart.

Vibration Tests:

These tests are performed under conditions for Average-Sensitivity Operation for Live-Scene Pickup on a sample lot

263





of tubes from each production run. Tubes and their associated components§ are vibrated on apparatus providing dynamic condi tions similar to those described in MIL—E-5272B∳, paragraph 4.7.1.

Resonance. Tubes and associated components are vibrated (per the method of MIL-E-5272B , paragraph 4.7.1.1) for 1 hour at $+25^\circ$ C, for 15 minutes at 0° C, and for 15 minutes at $+55^\circ$ C.

Cycling. Tubes and associated components \S are vibrated lper the method of MIL-E-5272B $\mbox{\scriptsize ϕ}$, paragraph 4.7.1.2 pertaining to specimen without vibration isolators) for 1 hour at +25° C, for 15 minutes at 0° C, and for 15 minutes at +55° C.

Temperature-Pressure (Altitude) Tests:

Tubes and associated components§ are subjected (per the method of MIL-E-5400® paragraph 3.2.20, 3.2.20.1, and 3.2.20.1.1) to the separate and combined effects of varying temperature 0° to +55° C and varying barometric pressure 30 to 3.4 inches of mercury. The pressures correspond to sea level and to an altitude of 50,000 feet, respectively.

Shock Tests:

These tests are performed with no voltages applied and on a sample lot of tubes from each production run. Tubes and their associated components \S are subjected in these tests (per MIL-E-5400 $^{\$}$, paragraph 3.2.21.2.1) to 48 impact shocks of 15 g consisting of 3 shocks in opposite directions along each of three mutually perpendicular axes of the tube. Each shock impulse has a duration of 11 \pm 1 milliseconds with a maximum impact acceleration occurring at approximately 5.5 milliseconds.

Temperature-Humidity Tests:

These tests are performed with no voltages applied to the 7263. The 7263 and associated components§ are subjected (per the method of MiL-E-5400[©], paragraph 3.2.20.28) to relative humidities up to and including 100 per cent at temperatures up to and including +50° C.

Tube socket such as Cinch No.54A18088 and RCA Assembly No.200SDU501, or equivalent, which consists of the deflecting coils. focusing coil, alignment coil, shield, and target connector.

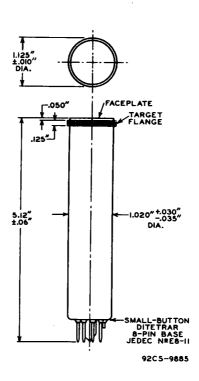
5 June 1957, Procedure I of Military Specification. 1 January 1956.

OPERATING CONSIDERATIONS

The target connection is made by a suitable spring contact bearing against the edge of the target flange. This spring contact may conveniently be provided as part of the focusing—coll design.

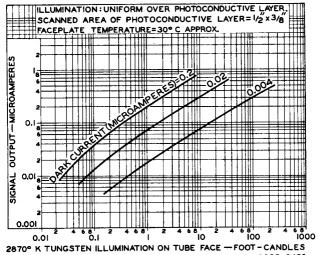
Support for the 7263 should be provided such that, under vibration and shock, the tube will not be displaced with respect

to the focusing, deflecting, and alignment fields. Suitable support is provided for the tube and its socket in the RCA Deflection Assembly 200SDU501, or equivalent. Orientation of the 7263 in its support should be such that the horizontal scan is essentially parallel to the plane passing through the tube axis and short index pin.



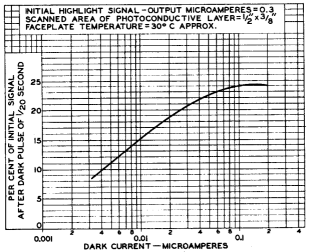


TYPICAL LIGHT-TRANSFER CHARACTERISTICS



92CS-9495

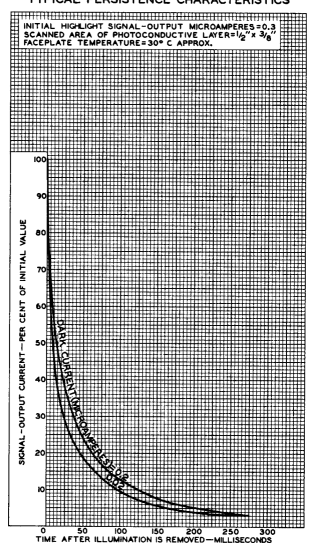
TYPICAL PERSISTENCE CHARACTERISTIC



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

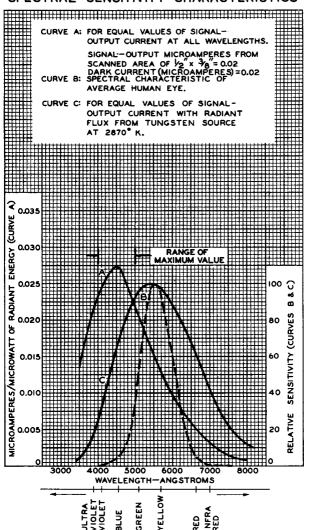
92C5-9504

TYPICAL PERSISTENCE CHARACTERISTICS



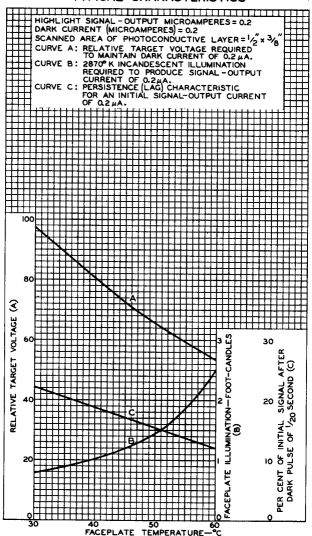


SPECTRAL-SENSITIVITY CHARACTERISTICS





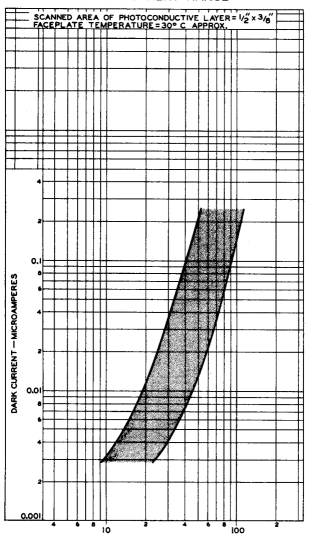
TYPICAL CHARACTERISTICS



1263

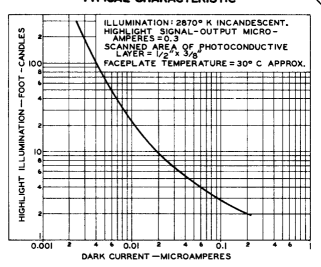


DARK-CURRENT RANGE



TYPICAL CHARACTERISTIC





92CS-9493