Image Orthicon

SEMICONDUCTIVE TARGET, S-20 RESPONSE VERY HIGH SENSITIVITY

VERY HIGH RESOLUTION

General:

MAGNETIC FOCUS MAGNETIC DEFLECTION

For Extremely Low-Light-Level Black-and-White TV Pickup High-Resolution Pictures at 10⁻⁵ Foot-candle, and Useful Pictures at 10⁻⁶ Footcandle

DATA

deneral.	
Heater, for Unipotential Cathode:	
Voltage (AC or DC) 6.3 ± 10% vc	olts
Current at 6.3 volts 0.6	amp
Direct Interelectrode Capacitance:	
Anode to all other electrodes 12	pf
Spectral Response	20
Wavelength of Maximum Response 4200 ± 500 angstr	oms.
Photocathode, Semitransparent:	
Rectangular image (4 x3 aspect ratio):	
Useful size of 1.8" max. diago	onal
Note: The size of the optical image focused on t	he
photocathode should be adjusted so that its maxim	um
diagonal does not exceed the specified value. The co) r –
responding electron image on the target should have	a
size such that the corners of the rectangle just to	ıch
the target ring.	
Orientation of Proper orientation is obtained wi	nen
the vertical scan is essentially parallel to the pla	ine
passing through center of faceplate and pin 7 of t	he
shoulder base.	
Focusing Method Magne	et ic
Focusing Method	tic
Overall Length	25"
Greatest Diameter of Bulb	
Minimum Deflecting-Coll Inside Diameter	1/8"
Deflecting Coil	cs,
Part No.OY-1ª, or equival	ent
Deflecting-Coil Length	-
Part No.0F-2ª, or equival	cs,
Focusing Coil Length	10"
Focusing Coil Length	10
Part No OA-3ª or equival	ent
Part No.OA-3ª, or equival Alignment-Coil Length	16"
Photocathode Distance Inside End of Focusing Coil 1	/2"
SocketCinch Part No.3M14b, or equival	ent
Operating Position The tube should never be operated i	па
vertical position with the diheptal-base end up nor	in
any other position where the axis of the tube with	the
base up makes an angle of less than 200 with the ver	ti-
cal.	
Weight (Approx.) 1 lb 6	0.7
1100	UΖ

Shoulder Base Keyed Jumbo Annular 7	7-Pin					
BOTTOM VIEW						
Pin 1 - Grid No.6 Pin 5 - Grid No.	. 5					
Pin 2 - Photocathode Pin 6 - Target						
Pin 3 – Do Not Use Pin 7 – Do Not L	Jse					
Pin 4 - Do Not Use						
End Base Small-Shell Diheptal 14-Pin (JEDEC No.814-45)						
BOTTOM VIEW						
Pin 1 - Heater DIRECTION OF LIGHT:						
Pin 2 - Grid No.4						
Pin 3 - Grid No.3						
Pin 5 – Dynode No.2						
Pin 6 – Dynode No.4	35					
Pin 7 - Anode						
Pin 8 – Dynode No.5						
Pin 9 – Dynode No.3						
Pin 10 - Dynode No.1,						
Grid No.2						
Pin 11 - Do Not Use						
Pin 12 - Grid No.1						
Pin 13 - Cathode ▼						
Pin 14 - Heater WHITE INDEX LINE						
THE THEATER						
Maximum and Minimum Ratings, Absolute-Maximum Values:						
PHOTOCATHODE:						
	volts					
Illumination 50 max.	fc					
MAXIMUM OPERATING PHOTOCATHODE	10					
	· ·					
ILLUMINATION 0.001 max.	fc					
OPERATING TEMPERATURE:	0.0					
Any part of bulb	oC.					
Of bulb at large end of tube	_					
(Target section) 0 min.	oC.					
TEMPERATURE DIFFERENCE:						
Between target section and any part						
of bulb hotter than						
target section 5 max.	οС					
GRID-No.6 VOLTAGE550 max. \	volts					
TARGET VOLTAGE:						
	olts					
	olts					
	olts					
	olts					
	olts					
	olts					
GRID-No.1 VOLTAGE:						
	/olts					
	/olts					
	olts/					
ANODE-SUPPLY VOLTAGE	olts					

PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect t Heater positive with respect t				
Typical Operating Values: d				
Photocathode Voltage (Image Focus) Grid-No.6 Voltage (Accelerator)- (Approx. 75% photocathode		4	00 to -5	40 volts
voltage) Target-Cutoff Voltage Grid-No.5 Voltage (Decelerator). Grid-No.4 Voltage (Beam Focus). Grid-No.3 Voltage			0 to 1 .40 to 1	05 volts 1 volts 25 volts 80 volts 30 volts volts
Picture Cutoff	: :		45 to -1 600 800 1000 1200 1250	volts volts volts volts volts volts
_ Blanking Voltage			5	volts
Field Strength at Center of Focusing Coil Field Strength of			75	gausses
Alignment Coil			0 to 3	gausses
	٠.		0 to 3	gausses
Alignment Coil	illi	uminatio	! Opera- on level	gausses
Performance Data:h With conditions shown u ting Values and with an	illi	minatio	l Opera- on level tcandle	gausses
Performance Data: h With conditions shown u ting Values and with an on the photocathode of Cathode Radiant Sensitivity at 4200 angstroms	1111 0.00	uminatio 001 foo	l Opera- on level tcandle	gausses a/w
Performance Data: h With conditions shown u ting Values and with an on the photocathode of Cathode Radiant Sensitivity at 4200 angstroms	illi 0.00 Min.	Typ. 0.073	l Opera- on level tcandle	a/w
Performance Data: h With conditions shown u ting Values and with an on the photocathode of Cathode Radiant Sensitivity at 4200 angstroms Luminous Sensi- tivity	1111 0.00	uminatio 001 foo Typ.	l Opera- on level tcandle	Ĭ
Performance Data: h With conditions shown u ting Values and with an on the photocathode of Cathode Radiant Sensitivity at 4200 angstroms. Luminous Sensi- tivity Anode Current (DC). Signal-Output Current (Peak to Peak) Ratio of Peak-to- Peak Highlight Video-Signal Current to RMS Noise Current	illi 0.00 Min.	001 foo Typ. 0.073	l Opera- on level tcandle	a/w μa/lm
Performance Data: h With conditions shown use ting Values and with an on the photocathode of Cathode Radiant Sensitivity at 4200 angstroms. Luminous Sensitivity. Anode Current (DC) Signal—Output Current (Peak to Peak). Ratio of Peak-to— Peak Highlight Video—Signal Current to RMS Noise Current for Bandwidth of	illi 0.00 Min.	001 foo Typ. 0.073 170 0.3	l Opera- on level tcandle	a/w μa/lm μa
Performance Data: h With conditions shown u ting Values and with an on the photocathode of Cathode Radiant Sensitivity at 4200 angstroms. Luminous Sensi- tivity Anode Current (DC). Signal-Output Current (Peak to Peak) Ratio of Peak-to- Peak Highlight Video-Signal Current to RMS Noise Current	illi 0.00 Min.	0.073 170 0.3	l Opera- on level tcandle	a/w μa/lm μa

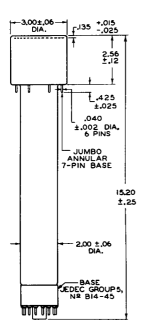
7967

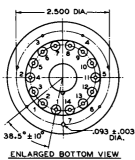
- Made by Cleveland Electronics Inc., 1974 East 61st Street, Cleveland, Ohio.
- b Made by Cinch Manufacturing Company, 1026 South Homan Avenue, Chicago 24, Illinois.
- C Dynode voltage values are shown under Typical Operating Values.
- d with 7967 operated in properly adjusted RCA TK-31 camera.
- Normal setting of target voltage is +2 volts from target cutoff. The target supply voltage should be adjustable from -3 to 5 volts.
- f Adjust to give the most uniformly shaded picture near maximum signal.
- Adjust to give the most uniformly shaded picture near maximum signal.

 9 Direction of current should be such that a north-seeking pole is attracted to the image end of the focusing coil, with indicator located outside of and at the image end of the focusing coil.
- h with output from the 7967 coupled into a low-noise video amplifier.

SPECTRAL-SENSITIVITY CHARACTERISTIC
OF PHOTOSENSITIVE DEVICE HAVING S-20 Response
is shown at front of this Section



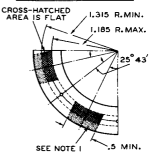




92CM-8293R3

DIMENSIONS IN INCHES

DETAIL OF BOTTOM VIEW OF JUMBO ANNULAR BASE



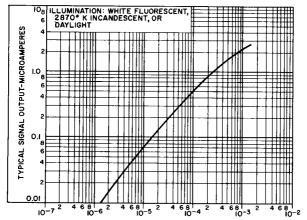
DOTTED AREA IS FLAT OR NOTE I: EXTENDS TOWARD DIHEPTAL-BASE END OF TUBE BY 0.060" MAX.

ANNULAR BASE GAUGE

Angular variations between pins as well as eccentricity of neck cylinder with respect to photocathode cylinder are held to tolerances such that pins and neck cylinder will fit flatplate gauge with:

- a. Six holes having diameter of 0.065" ± 0.001" and one hole having diameter of 0.150" ± 0.001". All holes have depth of 0.265" ± 0.001". The six 0.065" holes are enlarged by 450 taper to depth of 0,047". All holes are spaced at angles of $51^{\circ}26' \pm 5'$ on circle diameter of 2.500" ± 0.001".
- b. Seven stops having height of 0.187" ± 0.001", centered between pin holes, to bear against flat areas of base.
- c. Rim extending out a minimum of 0.125" from 2.812" diameter and having height of 0.126" ± 0.001".
- d. Neck-cylinder clearance hole having diameter of 2.200" ± 0.001".

BASIC LIGHT-TRANSFER CHARACTERISTIC



HIGHLIGHT ILLUMINATION ON PHOTOCATHODE --- FOOTCANDLES 92CS-12042

EFFECT OF PHOTOCATHODE ILLUMINATION ON LIMITING RESOLUTION OF TYPICAL 7967

