Vidicon

MAGNETIC	-		DIAMETE		ENETIC DEF	LECTION
	For High-Res and-White of Grid No.4	r Color	Cameras	. Grid N	lo.3 and	
General:						
Voltag Curren Direct I Target Spectral	for Unipotente (AC or DC), tat 6.3 voltanterelectrode to all other Response	ts e Capaci r electr	tance:	Spec	6.3 ± 10% 0.6 4.6 ompanying 1 tral Sense	amp pf Typical itivity
	ductive Layer m useful diag		rectang	ular		
image Focusing Deflection Overall Greatest Operating Weight ()	e (4 x 3 aspe Method on Method Length Diameter g Position Approx.)	ect rati	0) 6	· · · · · ·	, d _{No.VF-1}	agnetic agnetic 0.125" 0.010" . Any 2 oz T8
Deflecti	ng Yoke	. Clev	eland Ele	ectronics	or equi	111-3,
Alignmen	t Coil	C1	eveland (Electroni		
Base	Small Designation	-Button	Ditetra	r 8-Pin.	or equi 8, or equi (JEDEC No.	valent
Pin 2- Pin 3- Pin 4- Pin 5- Pin 6- Pin 7- Pin 8- Flange	Heater Grid No.1 Grid No.4 Do Not Use Grid No.2 Grid No.3 Cathode Heater Target Pin - Do Not L	ise		G ₄ 3) G ₁ 2 Into F ₄	$\Theta \dot{\Phi} Q^{\dagger}$	663 7 K
Maximum Ratings, Absolute-Maximum Values:						
0		anned a	rea of 1/	'2" × 3/8		
Grid-No.3	Voltage 3 Voltage 2 Voltage		· · · · · ·		. 1000 . 1000 . 750	volts volts volts

Grid-No.1 Voltage:	
Negative bias value 30	00 volts
Positive bias value	0 volts
Peak Heater-Cathode Voltage:	
Heater negative with respect to cathode 12	25 volts
	LO volts
Target Voltage	
	?5 <i>μ</i> α
	55 μa
Faceplate:	
Illumination	
Temperature	71 °C

Typical Operation and Performance Data:

For scanned area of 1/2" x 3/8" and faceplate temperature of 30° to 35° C

	Low- Voltage	High- Voltage	
Grid-No.4 (Decelerator) Voltage	500	750	volts
Grid-No.3 (Beam-Focus Electrode) Voltage Grid-No.2 (Accelerator) Voltage Grid-No.1 Voltage for	300 h 300	450 h 300	volts volts
Picture Cutoff ^j	-45 to -100	−45 to −100	volts
Average "Gamma" of Transfer Characteristic for signal—output current between 0.02 μ a and 0.2 μ a . Visual Equivalent Signal—to—Noise Ratio (Approx.) k	. 0.65	0.65 300:1	
Lag ^m -Typical Value for minimum lag operation Minimum Peak-to-Peak Blanking Voltage:		7.5	%
When applied to grid No.1 When applied to cathode Limiting Resolution:		75 20	volts volts
At center of picture	. 900 . 600	1000 700	TV lines TV lines
of Focusing Coils	. 41 ± 4	52 ± 4	gauss
Center of Picture	. 35	45	%
Horizontal	. 180 . 33	220 40	ma ma
Alignment Coil ⁿ	. 0 to 4	0 to 4	gauss

Average-Sensitivity Operation for Live-Scene Pickup 10 Footcandles on Faceplate

Faceplate Illumination (Highlight).						10	fc
Target VoltageP, 4	•	•	•	•	•	25 to 60	volts
Dark Current Signal-Output Current (Typical).	•	•	٠	•	٠	0.02	μ a
- survey out the (typical)	•	•	•	٠	•	0.3	μ a

Minumum-Lag Operation for Film Pickup

100 rootcanales on raceplate		
Faceplate Illumination (Highlight)	100	fc
rarget voltage",	12 to 30	volts
Dark Current'	0.004	μa
Signal-Output Current® (Typical)	0.3	ua.

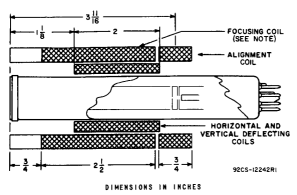
- This capacitance, which effectively is the output impedance of the 8572 is increased when the tube is mounted in the deflecting-yoke and focusing-alignment assembly. The resistive component of the output impedance is in the order of 100 megohms.
- Proper orientation of quality rectangle is obtained when the horizontal scan is essentially parallel to the plane passing through the axis and scan is in the masking is for orientation only and does not define the proper scanned area of photoconductive layer. Final orientation should be succeed the image also fits inside of any internal mask of the mesh assembly.
- Cleveland Electronics Inc., 1974 East 61st St., Cleveland, Ohio.
 - These components are chosen to provide tube operation with minimum beam-landing error when mounted in the recommended position along the tube axis.
- e Cinch Manufacturing Corporation, 1026 S. Homan Avenue, Chicago 24, Illinois.
- Video amplifiers must be designed to handle target currents of this magnitude to avoid amplifier overload or picture distortion.
- geam focus is usually attained by varying the focus-coil current to obtain a field-strength value within the range shown under Typical Operation and Performance Data. If the field-strength of the focus coil is fixed, beam focus is obtained within a ±10 per cent range the grid-No.4 and grid-No.3 voltages. However, the recommended ratio of 0.6 between grid No.3 and grid No.4 must be maintained as these voltages are varied.
- h In general, grid No.3 should be operated above 250 volts and be 0.6 of grid-No.4 voltage.
- With no blanking voltage on grid No.1.
- Measured with high-gain, low-noise, cascode-input-type amplifier having bandwidth of 5 Mc and a peak signal-output current of 0.35 microampere. 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 matio of the highlight video-signal current to rms noise current, multiplied by a factor of 3.
- m perined as the per cent of initial value of signal-output current 1/20 second after illumination is removed. Values shown are for initial signal-output current of 0.3 microampere and a dark current of 0.004
- n The alignment coil 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.
- P The target voltage for each 8572 must be adjusted to that value which gives the desired operating dark current.
- q 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. Dark 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.
- Defined as the component of the highlight target current after the dark-current component has been subtracted.

OPERATING CONSIDERATIONS

The target connection is made by a suitable spring contact bearing against the edge of the metal ring at the face end of the tube. This spring contact may conveniently be provided as part of the focusing-coil design.

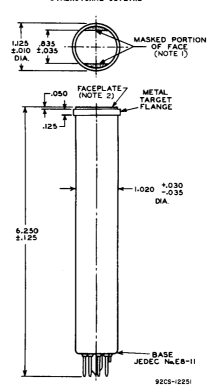
COMPONENT LOCATIONS

Recommended Location and Length of Deflecting, Focusing, and Alignment Components to obtain Minimum Beam-Landing Error



Note: Cross-hatching indicates wound portion of focusing coil.

DIMENSIONAL OUTLINE

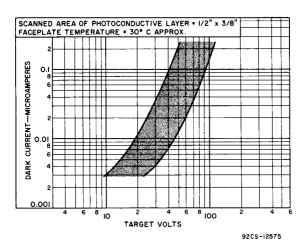


DIMENSIONS IN INCHES

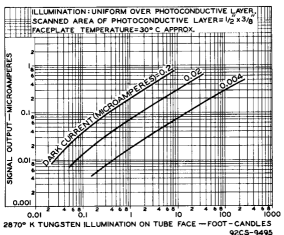
Note !: Straight sides of masked portions are parallel to the plane passing through tube axis and short index pin.

Note 2: Faceplate thickness is 0.094" ± 0.012".

RANGE OF DARK CURRENT

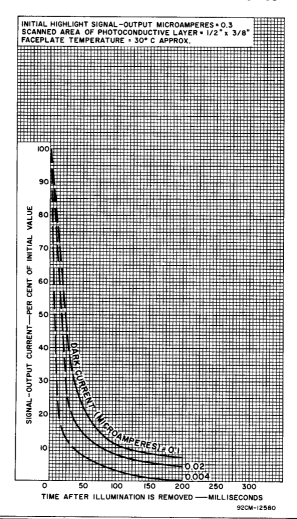


LIGHT TRANSFER CHARACTERISTICS

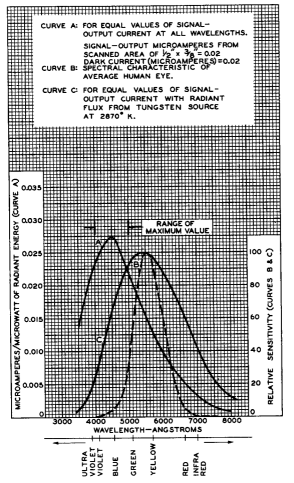




TYPICAL PERSISTENCE CHARACTERISTICS



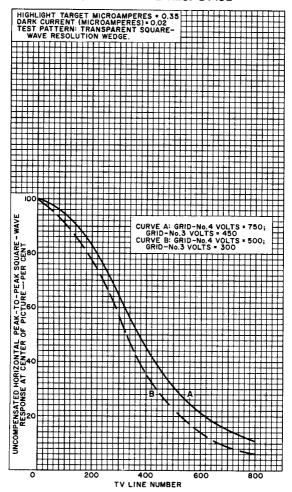
TYPICAL SPECTRAL SENSITIVITY CHARACTERISTIC



92CM-7783R2

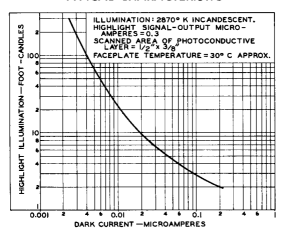


UNCOMPENSATED HORIZONTAL SQUARE-WAVE RESPONSE



92CM-12232

TYPICAL CHARACTERISTIC



92CS-9493