Image Orthicon

MAGNETIC FOCUS

General:

MAGNETIC DEFLECTION

For Outdoor and Studio Pickup. The 5820A is Unilaterally Interchangeable with Type 5820.

DATA

Heater, for Unipotential Cathode:	0.0 40%			
Voltage (AC or DC)	$6.3 \pm 10\%$ volts			
Current at 6.3 volts	0.6 amp			
Direct Interelectrode Capacitance:	_			
Anode to all other electrodes				
Spectral Response				
Wavelength of Maximum Response	4500 ± 300 angstroms			
Photocathode, Semitransparent:				
Rectangular image (4 x 3 aspect ra	atio):			
Useful size of	. 1.8" max. diagonal			
Note: The size of the option	cal image focused on the			
photocathode should be adj				
diagonal does not exceed t				
corresponding electron im	age on the target should			
have a size such that the	corners of the rectangle			
just touch the target ring.	corners or the rectangle			
Orientation of Proper orienta	tion is obtained when the			
	is essentially parallel to			
	ng through center of face-			
the plane passi	7 of the shoulder base.			
plate and pin	/ of the shoulder base.			
Focusing Method				
Deflection Method	15 201 + 0 251			
Overall Length	3.00" + 0.06"			
Overall Length	2 2 /0"			
Minimum Deflecting—Coll Inside Diam	eter 2-5/6			
Deflecting-Coil Length Focusing-Coil Length	400			
Focusing-Coll Length	45/408			
Alignment-Coil Length	15/16"			
Photocathode Distance Inside End of	Focusing Coil 1/2"			
Operating Position The tube sh				
	the Diheptal-base end up			
	ion where the axis of the			
	makes an angle of less than			
20° with the vertical.				
Weight (Approx.)	1 lb 6 oz			
Shoulder Base	Keyed Jumbo Annular 7-Pin			
BOTTOM VIEW [®]				
Pin 1 - Grid No.6	Pin 5-Grid No.5			
Pin 2 - Photocathode	5 55			
Pin 3 - Internal Connec-	Pin 6 - Target			
tion—Do Not Use	in 5 larget			
	Pin 7 - Internal Connec-			
tion—Do Not Use	tion—Do Not Use			
tion—po not use	CIUII—DO NOC OSE			

See basing diagram on next page.



5820A

End Base								
Pin 2 - Grid No. 4 Pin 3 - Grid No. 3 Pin 4 - Internal Connection—Do Not Use Pin 5 - Dynode No. 2 Pin 6 - Dynode No. 4 Pin 7 - Anode Pin 8 - Dynode No. 3 Pin 10 - Dynode No. 1, Grid No. 2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No. 1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage	(JEDEC Group 5, No. B14-45)							
Pin 2 - Grid No. 4 Pin 3 - Grid No. 3 Pin 4 - Internal Connection—Do Not Use Pin 5 - Dynode No. 2 Pin 6 - Dynode No. 4 Pin 7 - Anode Pin 8 - Dynode No. 3 Pin 10 - Dynode No. 1, Grid No. 2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No. 1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage	Din 1 Hanton	DIRECTION OF LIGHT:						
Pin 3 - Grid No.3 Pin 4 - Internal Connection—Do Not Use Pin 5 - Dynode No.2 Pin 6 - Dynode No.4 Pin 7 - Anode Pin 8 - Dynode No.5 Pin 9 - Dynode No.3 Pin 10 - Dynode No.1, Grid No.2 Pin 11 - Internal Connection—Do Not Use Pin 12- Grid No.1 Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Naximum Values: PHOTOCATHODE: Voltage		LARGE END OF TUBE						
Pin 4 - Internal Connection—Do Not Use Pin 5 - Dynode No. 2 Pin 6 - Dynode No. 4 Pin 7 - Anode Pin 8 - Dynode No. 5 Pin 9 - Dynode No. 5 Pin 9 - Dynode No. 1, Grid No. 2 Pin 11- Internal Connection—Do Not Use Pin 12- Grid No. 1 Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Naximum Values: PHOTOCATHODE: Voltage	Pin 3 - Grid No.3	(3)(4)						
tion—Do Not Use Pin 5 - Dynode No. 2 Pin 6 - Dynode No. 4 Pin 7 - Anode Pin 8 - Dynode No. 5 Pin 9 - Dynode No. 3 Pin 10 - Dynode No. 1, Grid No. 2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No. 1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage								
Pin 5 - Dynode No. 2 Pin 6 - Dynode No. 4 Pin 7 - Anode Pin 8 - Dynode No. 5 Pin 9 - Dynode No. 3 Pin 10 - Dynode No. 1, Grid No. 2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No. 1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage								
Pin 7 - Anode Pin 8 - Dynode No.5 Pin 9 - Dynode No.3 Pin 10 - Dynode No.1, Grid No.2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No.1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Naximum Values: PHOTOCATHODE: Voltage								
Pin 8 - Dynode No. 5 Pin 9 - Dynode No. 3 Pin 10 - Dynode No. 1, Grid No. 2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No. 1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage)					
Pin 9 - Dynode No. 3 Pin 10 - Dynode No. 1, Grid No. 2 Pin 11 - Internal Connection—Do Not Use Pin 12 - Grid No. 1 Pin 13 - Cathode Pin 14 - Heater Maximum and Minimum Ratings, Absolute-Haximum Values: PHOTOCATHODE: Voltage		7 (1) (4) (15) A(1)						
Pin 10- Dynode No.1, Grid No.2 Pin 11- Internal Connection—Do Not Use Pin 12- Grid No.1 Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage								
Grid No.2 Pin 11- Internal Connection—Do Not Use Pin 12- Grid No.1 Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage		\ (3\\frac{1}{2}\tau\tau\tau\tau\tau\tau\tau\tau\tau\tau						
tion—Do Not Use Pin 12- Grid No.1 Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage		2 (3)						
Pin 12- Grid No.1 Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage								
Pin 13- Cathode Pin 14- Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage								
Pin 14- Heater Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage		\overline{O}						
Maximum and Minimum Ratings, Absolute-Haximum Values: PHOTOCATHODE: Voltage								
Maximum and Minimum Ratings, Absolute-Maximum Values: PHOTOCATHODE: Voltage		\forall						
PHOTOCATHODE: Voltage		WHITE INDEX LINE						
Voltage	Pin 14- Heater	ON FACE						
Illumination. 50 max. fc OPERATING TEMPERATURE: Of any part of bulb 50 max. oc Of bulb at large end of tube (Target section)	Pin 14- Heater Maximum and Minimum Ratings, Ab.	ON FACE						
OPERATING TEMPERATURE: Of any part of bulb	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE:	ON FACE olute-Maximum Values:						
Of any part of bulb	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Maximum Values:550 max. volt						
Of bulb at large end of tube (Target section)	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Maximum Values:550 max. volt						
(Target section). 35 min. OC TEMPERATURE DIFFERENCE: Between target section and any part of bulb hotter than target section. 5 max. OC GRID-No.6 VOLTAGE550 max. volts TARGET VOLTAGE: Positive value. 10 max. volts Negative value. 10 max. volts GRID-No.5 VOLTAGE 150 max. volts GRID-No.4 VOLTAGE 300 max. volts	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Maximum Values: 550 max. volt 50 max. f	c					
Between target section and any part of bulb hotter than target section. 5 max. oc of Bright Strategy of Strategy o	Pin 14- Heater Maximum and Minimum Ratings, Abs. PHOTOCATHODE: Voltage	ON FACE olute-Maximum Values: 550 max. volt 50 max. f	c					
of bulb hotter than target section. 5 max. OC GRID-No.6 VOLTAGE	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Waximum Values:550 max. volt50 max.	ic IC					
GRID-No.6 VOLTAGE -550 max. volts TARGET VOLTAGE: 10 max. volts Positive value. 10 max. volts Negative value. 10 max. volts GRID-No.5 VOLTAGE 150 max. volts GRID-No.4 VOLTAGE 300 max. volts	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Waximum Values: 550 max. volt 50 max. f 50 max.	ic IC					
TARGET VOLTAGE: Positive value.	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Waximum Values: 550 max. volt 50 max. f 50 max.	ic IC IC					
Positive value. 10 max. volts Negative value. 10 max. volts GRID-No.5 VOLTAGE 150 max. volts GRID-No.4 VOLTAGE 300 max. volts	Pin 14- Heater Maximum and Minimum Ratings, Abs. PHOTOCATHODE: Voltage	ON FACE olute-Naximum Values: 550 max. volt 50 max 50 max	ic c					
Negative value. 10 max. volts GRID-No.5 VOLTAGE 150 max. volts GRID-No.4 VOLTAGE 300 max. volts	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Naximum Values: 550 max. volt 50 max 50 max	ic c					
GRID—No.5 VOLTAGE .	Pin 14- Heater Maximum and Minimum Ratings, Abs. PHOTOCATHODE: Voltage	ON FACE olute-Haximum Values: 550 max. volt 50 max 35 min. part tion 5 max. volt550 max. volt	C C C S					
GRID-No.4 VOLTAGE 300 max. volts	Pin 14- Heater Maximum and Minimum Ratings, Abs. PHOTOCATHODE: Voltage	ON FACE olute-Naximum Values: 550 max. volt 50 max 50 max. part tion 5 max550 max. volt	C C S					
GRID-No.3 VOLTAGE 400 max. volts	Pin 14- Heater Maximum and Minimum Ratings, Ab: PHOTOCATHODE: Voltage	ON FACE olute-Naximum Values: 550 max. volt 50 max. 50 max. 50 max. 50 max. 10 max. volt550 max. volt	C C S S S S					
CDID No 2 * DVNODE No 4 VOLTAGE	Pin 14- Heater Maximum and Minimum Ratings, Abs. PHOTOCATHODE: Voltage	ON FACE olute-Maximum Values:	C C S S S S S					

GRID-No.2 & DYNODE-No.1 VOLTAGE .

Heater negative with respect to cathode.

Heater positive with respect to cathode.

Photocathode Voltage (Image Focus). . . -400 to -540

Approx. 75% of photocathode voltage . . -300 to -405

Positive-bias value . . .

ANODE SUPPLY VOLTAGE

Grid-No.6 Voltage (Accelerator)-

VOLTAGE PER MULTIPLIER STAGE.

PEAK HEATER-CATHODE VOLTAGE:

GRID-No.1 VOLTAGE:
Negative-bias value . .

Typical Operation:

350 max.

125 max.

125 max.

10 max.

1350 max.

350 max.

0 max.

volts

volts

volts

volts

volts

volts

volts

volts

volts.

volts volts

-3 to +1 0 to 125

Grid-No. 4 Voltage (Beam Focus), Grid-No. 2 Voltage Grid-No. 2 & Dynode-No. 1 Voltage Grid-No. 1 Voltage for Picture Ct Dynode-No. 2 Voltage Dynode-No. 3 Voltage Dynode-No. 3 Voltage Dynode-No. 5 Voltage Anode Voltage Min imum Peak-to-Peak Blanking Volteled Strength at Center of Focusing Coile Field Strength of Alignment Coi	utoff.	140	to 180 to 330 300 to -115 600 800 1000 1200 5 75 75) to 3	volts volts volts volts volts volts volts volts volts volts gausses gausses
Performance Data: f	T	-1 04		
With conditions shown under camera lens set to bring the parabove the "knee" of the light	icture	highligh	its one	stop
above the knee of the tigh	Nin.	Average	Max.	13111
Cathode Radiant Sensitivity	47	noc, age	,,,,,,	
at 4500 angstroms	_	0.03	_	μa/μw
Luminous Sensitivity	30	60	-	μa/lumen
Anode Current (DC)	-	30	-	μа
Signal-Output Current	_	_		
(Peak-to-peak)	3	8	24	μа
Bandwidth of 4.5 Mc Photocathode Illumination at 2870° K Required to Bring Picture Highlights One Stop Above "Knee" of Light Transfer	35:1	45:1	-	•
Characteristic Peak-to-Peak Response to Square-Wave Test Pattern at 400 TV Lines per Picture Height (Per cent of large- area black to large-area	-	0.02	0.04	fc
white)	35	60	-	% →
light Signal Variation of Highlight Signal (Per cent of	-	0.12	0.15	_
maximum highlight signal) ^h .	-	20	25	%
b Dynode-voltage values are shown und c Normal setting of target voltage is target supply voltage should be adj	s +2 vo ustable	its from t	arget cu o +5 vol	

 ${f d}$ Adjust to give the most uniformly shaded picture near maximum signal.

- Indicates a change.

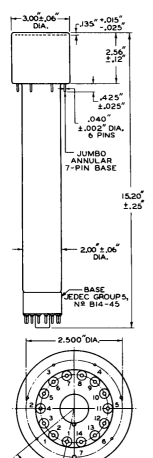
RADIO CORPORATION OF AMERICA Electronic Components and Devices Harrison, N. J.

5820A

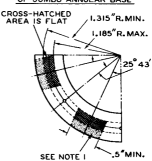
- Direction of current should be such that a north-seeking pole is attracted to the image end of the focusing coil, with the indicator locate outside of and at the image end of the focusing coil.
 - With 5820A operated in properly adjusted RCA TK-31 camera.
- ${f 9}$ Measured with amplifler having flat frequency response.
- h variation of response over scanned area.

SPECTRAL-SENSITIVITY CHARACTERISTIC
OF PHOTOSENSITIVE DEVICE HAVING S-10 RESPONSE
is shown at front of this Section





OF JUMBO ANNULAR BASE



NOTE :: DOTTED AREA IS FLAT OR 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 PHOTO-CATHODE CYLINDER ARE HELD TO TOLERANCES SUCH THAT PINS AND NECK CYLINDER WILL FIT FLAT-PLATE 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°26' ± 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" DIAM-ETER AND HAVING HEIGHT OF 0.126" ± 0.001".
- d. NECK-CYLINDER CLEARANCE HOLE HAVING DIAMETER OF 2.200" ± 0.001".

92CM-8293R3

ENLARGED BOTTOM VIEW

"±.003

BASIC LIGHT-TRANSFER CHARACTERISTIC

