4523, 4524, 4525

Photomultiplier Tubes

2-INCH DIAMETER-4523 3-INCH DIAMETER-4524 5-INCH DIAMETER-4525

IO-STAGE, HEAD-ON TYPE VENETIAN-BLIND DYNODE STRUCTURE BIALKALI PHOTOCATHODE OF HIGH QUANTUM EFFICIENCY

For Use in Scintillation Counters for the Detection and Measurement of Nuclear Radiation

GENERAL

Spectral	Re	esj	ро	ns	e	٠	•		•		٠		Se	e	$T_{\mathfrak{I}}$	ρi	c	a l	S_{l}							
Wavelengt		_			:		_	р.										100	۸۸	CI	rar	a c	t e	rı	st	ics
wavelengt	En.	0	T	ma 	ΧI	mu	m	KE	S	or	156	٠.	٠	•	•	•	•	+00	,,	t	50	٧,	an n:	gs	11	0M5
Cathode, Shape																										
						•	٠	•	•	٠	٠	٠	•	٠	٠	•	•	•	٠	٠,	· ı a	τ,	U	. 1 7	cu	ıar
Minimur																							_			, .
4523																										
4524		•	•	•	•	•	٠	٠	٠	٠	٠	•	•	•	•	•	٠	•	٠	٠	٠	5	-2	ı.	sq	in
4525								٠	٠	٠	•	٠	•	•	•	٠	٠	•	٠	٠	•	•	٥.	ı	sq	ın
Minimur																										
4523																										
4524																										
4525			•				•	٠	٠	٠		•	•	•	•		•			٠		•		4,	.38	in
Window.												C	orr	ı i r	۱g۴	1	ło	.00	980	ο,	or	. е	q u	١i١	/al	ent
Shape .							٠															PΙ	an	١0-	-PI	ano
Index	o f	r	ef	ra	ac t	tic	n	a'	t 4	13	60	aı	ngs	sti	ron	ns									١.	523
Dynodes																										
Substr	ate	e																							Cu	-Be
Second	ar	y-	em	i t	t i	ind	1	5UI	rf	ac	e.														. В	e-0
Struct	uri	e																		٠.	Ven	et	ia	ın-	-B1	ind
Direct lo	nte	er	e١	ec	tr	od	le	Ca	a pa	ac	ita	ne	ces	: (A	pr	-0	х.)							
Anode Anode	to	d	yп	100	le	No	٠.:	10																	7	pF
Anode	to	а	ĺl	C	oth	ner	- 6	ele	ec.	tr	ode	es												8	3.5	pF
Maximum	0v	er.	a١	1	Le	enc	ıtl	٦.																		
4523.							Ī																	5.	. 81	in
4524.																								6.	.31	in
4525.																								7.	. 69	in
Seated L																										
4523.																					4.	87	+	٥.	. 19	in
4524.																										
4525.																										
Maximum I							٠	•	•	•	•	•	•	•	•	•	•	•	•	•	٠.			٠.	• • •	• • • • •
4523.																								2	31	in
4524.																										
4525.																										
Fnvelope		•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	υ,	. 31	111
4523.																										TIC
4523. 4524.																										
4525. Socket.	•	•	•	•	•	•	•	٠	٠	٠	٠	•		: -	ن	٠.				٠.	•		•	. :	٠.,	042
						_							U	m	cn۰		10	. 31	M١	٠.	or	- €	g u	111	val	ent

Magnet 4523 4524 4525 Operat Weight	 ing P	osit	ion		:	Mil Mil	len	, d	Part No.S-2004, Part No.80803J, Part No.80805M,	or equivalent
4523										7 oz
4524					•	•	•	•		i lb 7 oz
4525 Base.	-	•		: :	:	•			.Medium-Shell Di (JEDEC Group	heptal 4-Pin 5, No.B 4-38)
			TER	RMIN	AL	DI	AGR	AN	(Bottom View)	
Pin	1 - 0								DY7 DY8	
	2 - 0								DY6_ (7) (8)	DY9
Pin		yno.	de N	0.3					DYS O A A	O DYIO
Pin	4 - 0								(1) (3) (A) (4) (4)	3 60.10
Pin	5 - [)yno	de N	lo.5					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	HIIP
Pin	6-[)yno	de N	lo. 6					DY4@(#)	700
Pin	7 – [)yno	de N	10./					DY3 3 Xe 3 /	13 IC (DO NOT
	8 - [2)	(13) USE)
Pin.	9 - l 10 - l	yyno	ide i	10.5	'n				DY2 UTU	G
	11 - 1			10. 1	.0				DIRECTION OF R	ADIATION:
Pin	12 -	Inte	rna'	Co	nn	ect	ior		INTO END OF	
		Do	Not	Us€					FHAA	
Pin	13 -	Foci	usin	g E'	ec	tro	ode			
Pin	14 -	Phot	toca	tho	de					

Unless indicated otherwise, the following ratings and characteristic range values apply to all types

ABSOLUTE-MAXIMUM RATINGS

DO GUPPI)		
Between	anode and cathode 2500	٧
	anode and dynode No.10 300	٧
	consecutive dynodes 300	٧
	dynode No.1 and cathode 600	٧
Between	focusing electrode and cathode 600	٧
Average A	node Currente 0.5	mΑ
Ambient-Te	emperature Rangef100 to +85	oc

CHARACTERISTIC RANGE VALUES

Under conditions with dc supply voltage (E) across a voltage divider providing 1/6 of E between cathode and dynode No.1, 1/12 of E for each succeeding dynode stage, and 1/12 of E between dynode No.10 and anode, except as noted. Focusing-electrode voltage is adjusted to that value between 50 and 100 per cent of dynode-No.1 potential (Referred to cathode) which provides maximum anode current.

With E = 1500 volts except a	e noted			
WITH E - 1500 VOILS EXCEPT &	Min	T	Max	
	Min	Typ	max	
Sensitivity				
Radiant¶ at 4000		3.2x10 ⁴		4 /w
angstroms Cathode radiant ^h	-	3,2110	-	A/W
Cathode radiant"				
at 4000 angstroms:		0.071	_	A/W
4523, 4524	-	0.08	_	Ã/W
Luminous:	_	0.00	_	~/ W
With tungsten light				
source!	10	27	100	A/1m
source ^j	1.5x10=	5 4x10-5	1.5×10-4	A,
Cathode luminous:	1.0410	1210	110	
With tungsten light				
source ^m				
4523, 4524	-	6×10 ⁻⁵	_	A/1m
4525	-	6.7x10 ⁻⁵	-	A/lm
With blue light sourcen				
4523. 4524	7x 10-1	0 9x10-9	-	A
4525	7x 10 ⁻¹	0 ixi0-10	-	A
Quantum efficiency at				
4000 angstroms:				_
4523, 4524	-	22	-	% %
4525	-	25	-	%
Current Amplification		05		
4523, 4524	-	4.5x10 ⁵ 4x10 ⁵	-	
4525	-	4X10°	-	
Anode Dark Current ^p		5×10-10	3×10-9	A
4523	-	1x10-9	3×10-9	Â
	_	1.5×10-9		Â
4525 Equivalent Anode-Dark-	_	1.5×10	77.10	••
Current Input				
,	(-	3.8×10-119	_	1 m
4523	1 -		-	W
	} -	7 7 10 -11	-	1 m
4524	1 -	3.2×10 ⁻¹⁴ 7.7×10 ⁻¹¹ 6.5×10 ⁻¹⁴	-	W
	} -	1 1410-104	-	1 m
4525		9.3x10**	-	W
Dark-Pulse Spectrums	. Šee 1	Typical Dark-	Pulse Spe	ctrum
n 1 U. Satt Constitution 8.1	_	7.5	_	4

Pulse Height Resolutions, t.

7.5

	Min	Typ	Max	
Mean Gain Deviation ^{8, u}				
With count rate change of 10,000 to 1,000 Hz ^v . For period of 16 hours at	-	1	-	%
a count rate of 10,000 Hz	-	1	-	%
Anode Pulse Rise Timex				
4523	-	1.2xl0 ⁻⁸	-	S
4524	-	1.4×10 ⁻⁸	-	S
4525	-	1.8x10 ⁻⁸	-	s
Electron Transit Time ^y		_		
4523	-	5.9x 10 ⁻⁸	-	S
4524	_	6.5×10 ⁻⁸	-	s
4525	-	1.1×10-7	-	s

- Made by Corning Glass Works, Corning, New York.
- b Made by Cinch Manufacturing Company, 1026 South Homan Avenue, Chicago 24, Illinois.
- C Made by JAN Hardware Manufacturing Corp., 38-01, Queens Blvd., Long Island City 1, N.Y.
- d Made by James Millen Manufacturing Company, 150 Exchange Street,
- e Averaged over any interval of 30 seconds maximum.
- f Tube operation at or below room temperature is recommended.
- This value is calculated from the typical luminous sensitivity rating using a conversion factor of 1190 lumens per watt.
- h This value is calculated from the typical cathode luminous sensitivity rating using a conversion factor of 1190 lumens per watt.
- J These values are calculated as shown below:

Luminous Sensitivity (A/lm) = Anode Current (with blue light source)(A)

0.15 x Light Flux of 1 x 10-5 (1m)

The value of 0.15 is the average value of the ratio of the anode current measured under the conditions specified in footnote (k) to the anode current measured under the same conditions but with the blue filter removed.

k Under the following conditions: Light incident on the cathode is transmitted through a blue filter (Corning C.S. No.5-58, polished to 1/2 stock thickness — Manufactured by the Corning Glass Works, Corning, New York) from a tungsten-filament lamp operated at a color temperature of 2870°K. The value of light flux incident on the filter is 10 microlumens.

M This value is calculated as shown below:

Cathode Current (with blue light source)(A)

Cathode Luminous Sensitivity (A/lm) = 0.15 x Light Flux of 1 x 10-4(1m)

The value of 0.15 is the average value of the ratio of the cathode current measured under the conditions specified in footnote (f) to the cathode current measured under the same conditions but with the blue filter removed.

- N Under the following conditions: Light incident on the cathode is transmitted through a blue filter (Corning C.S. No.5-58, polished to 1/2 stock thickness Manufactured by the Corning Glass Works, Corning, New York) from a tungsten-filement lamp operated at a color temperature of 2870 W. The value of light flux incident on the filter is 1 x 10-4 lumen and 300 volts are applied between cathode and all other electrodes connected as a mode
- At a tube temperature of 22°C. Light incident on the cathode is transmitted through a blue filter (Corning C.S. No. 5-58, polished to 1/2 stock thickness). The light flux incident on the filter is 10 microlumens. The supply voltage E is adjusted to obtain an anode current of 20 microamperes. Sensitivity of these types under these conditions is approximately equivalent to 13 amperes per lumen. Dark current is measured with no light incident on the tube.

- With supply voltage Eadjusted to give an equivalent luminous sensitivity of 13 amperes per lumen.
- At 4000 angstroms. This value is calculated from the EADCI value in lumens using a conversion factor of 1190 lumens per watt.
- With the following voltage distribution: 3/13 of E between cathode and dynode No.1, 1/13 of E for each succeeding dynode stage, and 1/13 of E between dynode No.10 and anode. Focusing-electrode voltage is adjusted to that value between 50 and 100 per cent of dynode-No.1 potential (referred to cathode) which provides maximum anode current.
- potential (referred to cathode) which provides maximum anode current.

 Pulse height resolution is defined as the quotient of the full width of the photopeak at half height by the pulse height amximum count rate under the following conditions: The 662 keV photon from an isotope of cesium having an atomic mass of 137 (Cal37) and a cylindrical 2 inch x 2 inch (for 4523), 3 inch x 3 inch (for 4524 or 4525) thallium-activated sodium-iodide scintillator [NaI(TI)-type 8DB for 4523), 12Dl2 (for 4524 or 4525)] sre used. This scintillator is manufactured by the Harshaw Chemical Corporation, 1945 East 97 Street, Cleveland 6, Ohio, and is rated by the manufacturer as having a resolution capability of 7.5%. The Cal37 source is in direct contact with the metal end of the scintillator. The faceplate end of the crystal is coupled to the types by a coupling fluid such as Dow Corning Corp., Type DC20 (viscosity of 100 centipoise) Manufactured by the Dow Corning Corp., Midland, Michigen, or equivalent.

 Mean Gain Deviation is defined as follows:
- Mean Gain Deviation is defined as follows:

$$MGD = \frac{i = n}{\sum_{i=1}^{n} |\overline{p} - p_i|} \cdot \frac{100}{\overline{p}}$$

where \overline{p} = mean pulse height p_i = pulse height at the "ith" reading n = total number of readings

- V Under the following conditions: The scintillator and Cs137 radiation source of (t) are employed. The radiation source is initially centered on the major axis of the tube and the scintillator, at a point providing a pulse count rate of 10,000 Hz. The pulse height of the photopeak is measured under this condition. Next, the radiation source is moved rapidly, in approximately 30 seconds, to a new position that is equivalent to a count rate of 1,000 Hz. The new position is also centered in the major axis of the tube. The pulse height under this condition is measured. Mean gain deviation is defined as shown in (u).
- Winder the same conditions as shown in (v) except the tube is operated for a period of 1/2 hour with the radiation source located at the point providing a pulse count rate of 10,000 Hz. Following this time interval, the pulse height is sampled at this count rate at 1-hour intervals for a period of 16 hours. Mean gain deviation is defined as shown in (U).
- Measured between 10 per cent and 90 per cent of maximum anode-pulse height. This anode-pulse rise time is primarily a function of transit time variation and is measured under conditions with the incident light fully illuminating the photocathode.
- y The electron transit time is the time interval between the arrival of a delta function light pulse at the entrance window of the tube and the time at which the output pulse at the anode terminal reaches peak amplitude. The transit time is measured under conditions with the incident light fully illuminating the photocathode.

OPERATING CONSIDERATIONS

The base pins of these types fit a diheptal 14-contact socket, such as Cinch No.3M14, or equivalent. The socket should be made of high-grade, low-leakage material, and should be installed so that incident light falls on the face end of the tube.

The operating stability of these types are dependent on the magnitude of the anode current. The use of an average anode current well below the maximum rated value of 0.5 milliampere is recommended when stability of operation is important. When stability is of prime importance, the use of an average anode current of 1 microampere or less, commensurate with

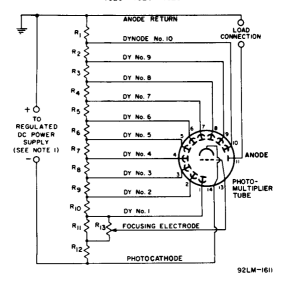
satisfactory output signal, is recommended.

Electrostatic and magnetic shielding of these types may be required in some applications. When a shield is used, it must be at cathode potential.

The high voltages at which these types are operated are very dangerous. Care should be taken in the design of apparatus to prevent the operator from coming in contact with these high voltages. Precautions should include the enclosure of high-potential terminals and the use of interlock switches to break the primary circuit of the high-voltage power supply when access to the apparatus is required.

Accompanying Typical Voltage-Divider Arrangements are recommended for use with these types. Recommended resistance values for the voltage dividers range from 10,000 ohms per stage to 1,000,000 ohms per stage. The choice of resistance values for any voltage-divider network is usually a compromise. If low values of resistance per stage are utilized, the power drawn from the regulated power supply and the required wattage rating of the resistors increase. Phototube noise may also increase due to heating if the divider network is mounted near the photocathode. The use of resistance values near 1 megohm per stage may cause deviation from linearity if the voltage-divider current is not maintained at a value of at least 10 times that of the maximum value of anode current, and may limit anode-current response to pulsed light. The latter effect may be reduced by connecting capacitors between the tube socket terminals for dynodes No.7 and No.8, dynodes No.8 and No.9, dynodes No.9 and No.10, and between dynode No.10 and anode return. In addition to nonlinearity and pulse-limiting effects, the use of resistance values exceeding 1 megohm per stage make these types more susceptible to leakage effects between terminals with possible resulting deviation in interstage voltage leading to a loss of current amplification.

TYPICAL VOLTAGE-DIVIDER ARRANGEMENT FOR GENERAL PHOTOMETRIC APPLICATIONS 4523 4524 4525

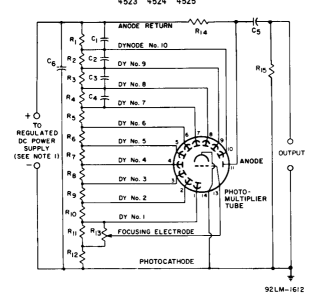


 R_1 through R_{12} : 470,000 ohms, 1/2 watt R_{13} : 5 megohms, 1/2 watt, adjustable

Adjustable between approximately 800 and 2500 Note I: volts dc.

Note 2: Component values are dependent upon nature of application and output signal desired.

TYPICAL VOLTAGE-DIVIDER ARRANGEMENT FOR SCINTILLATION COUNTER APPLICATIONS 4523 4524 4525



 $\begin{array}{lll} C_1: & 0.05 \ \mu F, \ 500 \ \text{volts} \ (\text{dc working}) \\ C_2: & 0.02 \ \mu F, \ 500 \ \text{volts} \ (\text{dc working}) \\ C_3: & 0.01 \ \mu F, \ 500 \ \text{volts} \ (\text{dc working}) \\ C_4: & 0.005 \ \mu F, \ 500 \ \text{volts} \ (\text{dc working}) \\ C_5 \ \text{and} \ C_6: & 0.005 \ \mu F, \ 3000 \ \text{volts} \ (\text{dc working}) \\ R_1 \ \text{through} \ R_{10}: \ 470,000 \ \text{ohms}, \ 1/2 \ \text{watt} \\ R_{11} \ \text{and} \ R_{12}: \ 750,000 \ \text{ohms}, \ 1/2 \ \text{watt} \\ R_{13}: \ 5 \ \text{megohms}, \ 1/2 \ \text{watt}, \ \text{adjustable} \\ R_{14}: \ 1 \ \text{megohms}, \ 1/2 \ \text{watt} \\ R_{15}: \ 100,000 \ \text{ohms}, \ 1/2 \ \text{watt} \\ \end{array}$

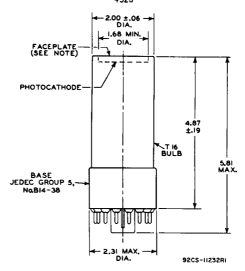
Note I: Adjustable between approximately 800 and 2500 volts dc.

Note 2: Capacitors \mathbf{C}_1 through \mathbf{C}_5 should be connected at tube socket for optimum high-frequency performance.

Note 3: Component values are dependent upon nature of application and output signal desired.



DIMENSIONAL OUTLINE 4523



DIMENSIONS IN INCHES

Center line of bulb will not deviate more than 2° in any direction from the perpendicular erected at the center of bottom of the base.

Note: Within 1.68-inch diameter, deviation from flatness of external surface of faceplate will not exceed 0.100 inch from peak to valley.

DIMENSIONAL OUTLINE 4524 3.00 ±.06 DIA. 2.59 MIN. DIA. FACEPLATE PHOTOCATHODE .25 R. MAX. 1.9 ±.1 .75 R. 1.09 .75 5.38 ±.18 2.00 ±.06 DIA. 6.31 J 24 BULB MAX. BASE JEDEC GROUP 5 No. BI4-38 2.31 MAX.

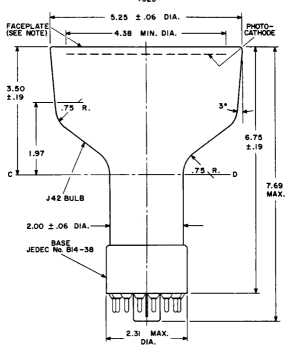
92CM-1108QR2

DIMENSIONS IN INCHES

Center line of bulb will not deviate more than $2^{\rm o}$ in any direction from the perpendicular erected at the center of bottom of the base.

Note: Within 2.59-inch diameter, deviation from flatness of external surface of faceplate will not exceed 0.010 inch from peak to valley.

DIMENSIONAL OUTLINE 4525



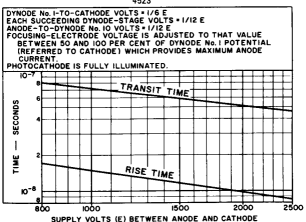
92CM-11148R2

DIMENSIONS IN INCHES

Center line of bulb will not deviate more than $2^{\rm o}$ in any direction from the perpendicular erected at the center of bottom of the base.

Note: Within 4.38-inch diameter, deviation from flatness of external surface of faceplate will not exceed 0.010 inch from peak to valley.

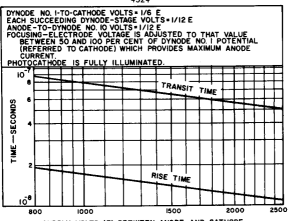
Typical Time Resolution Characteristics



92CS-12309

Typical Time Resolution Characteristics

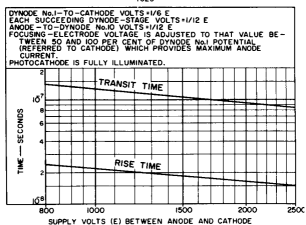
4524



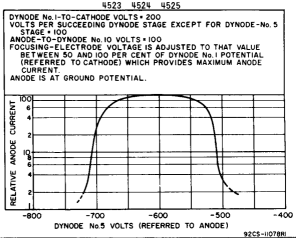
SUPPLY VOLTS (E) BETWEEN ANODE AND CATHODE 92LS-1854



Typical Time Resolution Characteristics

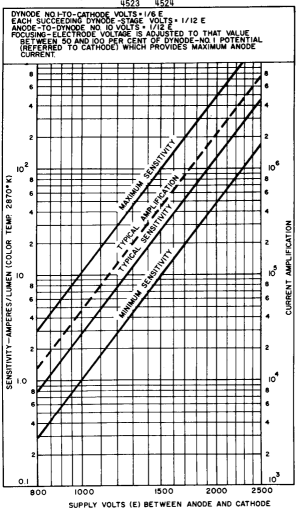


Typical Characteristic of Output Current as a Function of Dynode-No.5 Volts

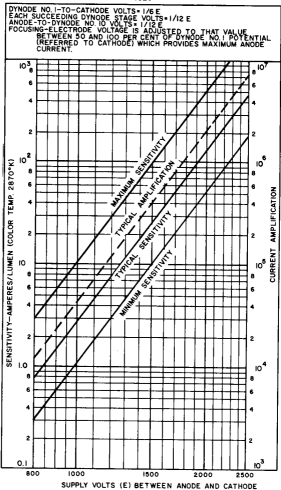


92CS-12313

Sensitivity and Current Amplification Characteristics



Sensitivity and Current Amplification Characteristics



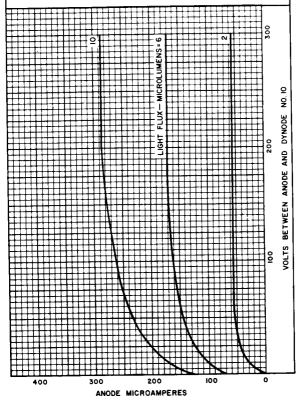


Typical Anode Characteristics

4523 4524 4525

DYNODE NO.1-TO-CATHODE VOLTS=250
EACH SUCCEEDING DYNODE-STAGE VOLTS=125
FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE
BETWEEN 50 AND 100 PER CENT OF DYNODE-NO. I POTENTIAL
(REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE
CURRENT

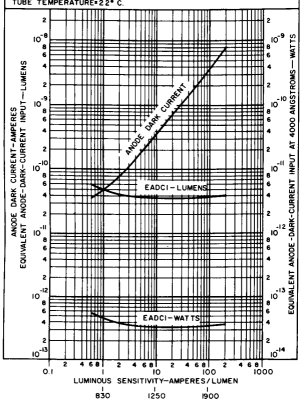
CURRENT
LIGHT SOURCE IS A TUNGSTEN-FILAMENT LAMP OPERATED
AT A COLOR TEMPERATURE OF 2870 °K.



Typical EADCI and Anode Dark **Current Characteristics**

4523

LUMINOUS SENSITIVITY IS VARIED BY ADJUSTMENT OF THE SUPPLY VOLTAGE (E) DYNODE NO. 1-TO-CATHODE VOLTS = 1/6 E EACH SUCCEEDING DYNOBE—STAGE VOLTS = 1/12 E
ANODE-TO-DYNODE NO. 10 VOLTS = 1/12 E
FOCUSING - ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE
BETWEEN 50 AND 100 PER CENT OF DYNODE NO. 1 POTENTIAL (REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE CURRENT LIGHT SOURCE IS A TUNGSTEN-FILAMENT LAMP OPERATED AT A COLOR TEMPERATURE OF 2870°K. TUBE TEMPERATURE=22°C.



92LM-1777

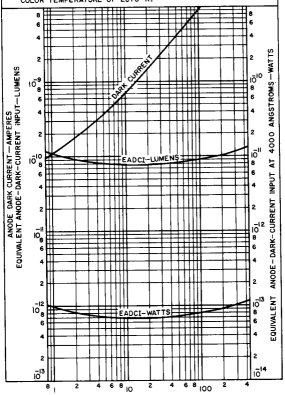


SUPPLY VOLTS (E) BETWEEN ANODE AND CATHODE

Typical EADCI and Anode Dark **Current Characteristics**

4524

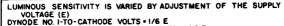
LUMINOUS SENSITIVITY IS VARIED BY ADJUSTMENT OF THE SUPPLY VOLTAGE (E). VULTAGE (E).
DYNODE NO.1-TO-CATHODE VOLTS=1/6 E
EACH SUCCEEDING DYNODE-STAGE VOLTS=1/12 E
FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE
BETWEEN 50 AND IOO PER CENT OF DYNODE-NO.1 POTENTIAL
(REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE CURRENT HT SOURCE IS A TUNGSTEN-FILAMENT LAMP OPERATED AT A COLOR TEMPERATURE OF 2870°K.



LUMINOUS SENSITIVITY-AMPERES/LUMEN

1200 1500 2000 2500 800 1000 VOLTS (E) BETWEEN ANODE AND CATHODE 92LM-1614 SUPPLY

Typical EADCI and Anode Dark **Current Characteristics**



DYNOBE NO. 1-10-CAIRDO VOLTO 1/02 EACH SUCCEEDING DYNODE STAGE VOLTO 1/12 E

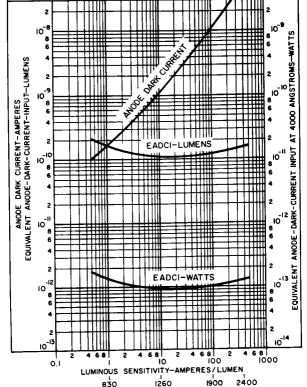
ANODE-TO-DYNODE NO. 10 VOLTO 1/12 E

FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE

BETWEEN 50 AND 100 PER CENT OF DYNODE NO. 1 POTENTIAL

(REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE CURRENT

LIGHT SOURCE IS A TUNGSTEN-FILAMENT LAMP OPERATED AT A COLOR TEMPERATURE OF 2870 K.
TUBE TEMPERATURE=22°C.



92 LM-1752



SUPPLY VOLTS (E) BETWEEN ANODE AND CATHODE

Typical Dark-Pulse Spectrum

CATHODE-TO-DYNODE-NO.I VOLTS = 430 EACH SUCCEEDING DYNODE-STAGE VOLTS=142 ANODE-TO-CATHODE VOLTS-1850
FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE
BETWEEN 50 AND 100 PER CENT OF DYNODE-NO. I POTENTIAL
(REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE DASHED PORTION INDICATES LOCATION OF SINGLE PHOTOELECT-RON PEAK THIS PORTION OF CURVE WAS OBTAINED WITH PHOTOCATHODE FULLY ILLUMINATED BY A TUNGSTEN FILAMENT LAMP OFFRATED AT A LOW COLOR TEMPERATURE. DARK PULSES WERE SUBTRACTED.
SOLID-LINE PORTION INDICATES DARK-PULSE SPECTRUM.
TUBE TEMPERATURE = 22° C. ONE-PHOTOELECTRON PULSE HEIGHT * B COUNTING CHANNELS INTEGRATING TIME CONSTANT * 10 µs, (RL=100 kg, C=100 pF) 2 104 6 CHANNEL SOB α * 2 X IO com MINUTE PER | Photoelectron PER 102 က . = 8 X IO com 4 Photoelectrons 2 108 2

PULSE HEIGHT-PHOTOELECTRONS

92LM-1778

12



16

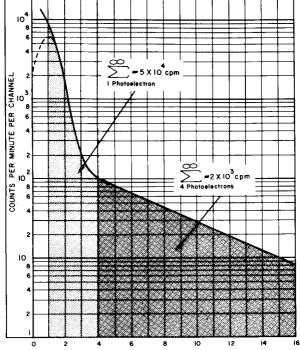
2

Typical Dark-Pulse Spectrum

CATHODE - TO -DYNODE - NO. | VOLTS = 430 EACH SUCCEEDING DYNODE - STAGE VOLTS = 142 ANODE TO-CATHODE VOLTS 1850
FOCUSING-ELECTROBE VOLTAGE 18 ADJUSTED TO THAT VALUE
BETWEEN 50 AND 100 PER CENT OF DYNOBE-NO. I POTENTIAL (REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE CURRENT

DASHED PORTION INDICATES LOCATION OF SINGLE PHOTOELECTRON PEAK THIS PORTION OF CURVE WAS OBTAINED WITH PHOTOCATHODE FULLY ILLUMINATED BY A TUNGSTEN-FILAMENT LAMP OPERATED AT A LOW COLOR TEMPERATURE. DARK PULSES WERE SUBTRACTED.

WERE SUBJECTION INDICATES DARK-PULSE SPECTRUM.
TUBE TEMPERATURE=22°C
ONE-PHOTOELECTRON PULSE HEIGHT=8 COUNTING CHANNELS.
INTEGRATING TIME CONSTANT=10µs, (RL=100 kg,C=100 pF).



PULSE HEIGHT-PHOTOELECTRONS

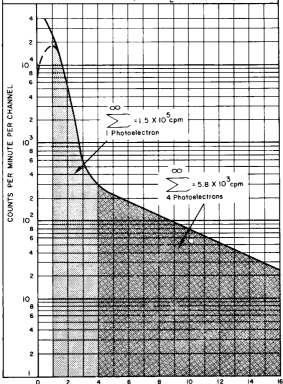


Typical Dark-Pulse Spectrum

CATHODE-TO-DYNODE-NO. I VOLTS = 430
EACH SUCCEEDING DYNODE -STAGE VOLTS = 142
ANDDE-TO-CATHODE VOLTS = 1850
FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE
BETWEEN 50 AND 100 PER CENT OF DYNODE-NO. I POTENTIAL
(REFERRED TO CATHODE) WHICH PROVIDES MAXMUM ANODE CURRENT

CURRENT.
DASHED PORTION INDICATES LOCATION OF SINGLE PHOTOELECTRON
PEAK. THIS PORTION OF CURVE WAS OBTAINED WITH PHOTOCATHODE
FULLY ILLUMINATED BY A TUNGSTEN - FILAMENT LAMP OPERATED AT
A LOW COLOR TEMPERATURE DARK PULSES WERE SUBTRACTED.
SOLID-LINE PORTION INDICATES DARK-PULSE SPECTRUM.
TUBE TEMPERATURE = 22°C

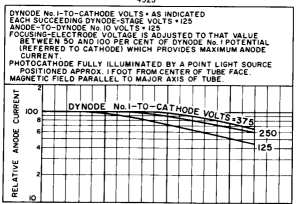
ONE-PHOTOELECTRON PULSE HEIGHT = 8 COUNTING CHANNELS. INTEGRATING TIME CONSTANT = 10 p s, (R1 = 100 kg, C = 100 pf).



PULSE HEIGHT-PHOTOELECTRONS



4523

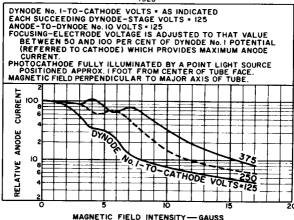


MAGNETIC FIELD INTENSITY - GAUSS

92CS-11235R2

Typical Effect of Magnetic Field on Anode Current

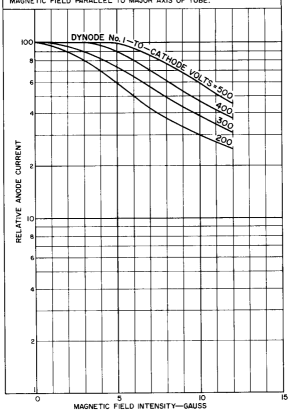
4523



92CS-#1236R2

4524

DYNODE No.1-TO-CATHODE VOLTS=AS INDICATED EACH SUCCEDING DYNODE—STAGE VOLTS=150
ANODE-TO-DYNODE No.10 VOLTS=150
FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE BETWEEN 50 AND 100 PER CENT OF DYNODE No.1 POTENTIAL (REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE CURRENT.
PHOTOCATHODE FULLY ILLUMINATED BY A POINT LIGHT SOURCE POSITIONED APPROX.1 FOOT FROM CENTER OF TUBE FACE.
MAGNETIC FIELD PARALLEL TO MAJOR AXIS OF TUBE.



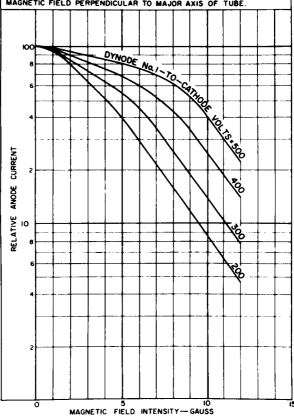
92CM-110B4R3



4524

DYNODE No.I-TO-CATHODE VOLTS-AS INDICATED EACH SUCCEDING DYNODE-STAGE VOLTS-125 ANODE-TO-DYNODE No.10 VOLTS-125 FOCUSING-ELECTRODE VOLTAGE IS ADJUSTED TO THAT VALUE BETWEEN 50 AND 100 PER CENT OF DYNODE No.1 POTENTIAL (REFERRED TO CATHODE) WHICH PROVIDES MAXIMUM ANODE CURRENT.

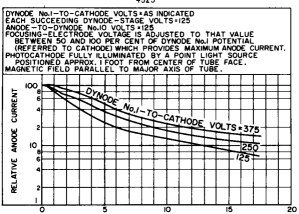
PHOTOCATHODE FULLY ILLUMINATED BY A POINT LIGHT SOURCE POSITIONED APPROX. I FOOT FROM CENTER OF TUBE FACE. MAGNETIC FIELD PERPENDICULAR TO MAJOR AXIS OF TUBE.



92CM-11085R2



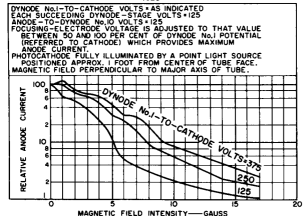
4525



MAGNETIC FIELD INTENSITY --- GAUSS

92CS-III67R2

Typical Effect of Magnetic Field on Anode Current

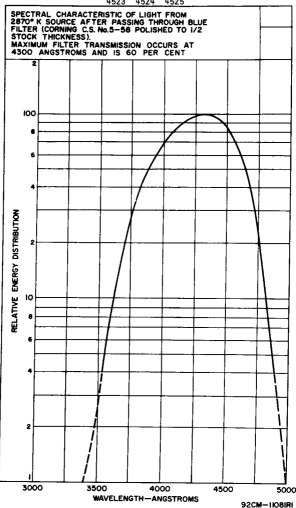


92C\$-III88R2

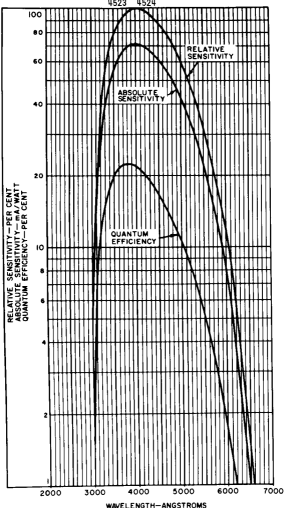


Spectral Energy Distribution of 2870°K Light Source After Passing Through Indicated Filter

4523 4524 4525



Typical Spectral Response Characteristics



92 LM-1158RI

Typical Spectral Response Characteristics



