Multiplier Phototube

10-STAGE, HEAD-ON, FLAT-FACEPLATE

General:

ELECTROSTATICALLY FOCUSED DYNODE STAGES

For Detection and Measurement of Nuclear Radiation and other Low-Level Light Sources in Scintillation Counters

DATA

Spectral Response
Spectral Response. S-11 Wavelength of Maximum Response
window Lime Glass (Corning* No.0080),
Index of refraction. Index of refraction.
Base Medium-Shell Diheptal 14-Pin, (JEDEC Group 5, No.B14-38), Non-hygroscopic Basing Designation for BOTTOM VIEW 14AA
Pin 1 - Dynode No.1 Pin 2 - Dynode No.2 Pin 3 - Dynode No.3 Pin 4 - Dynode No.5 Pin 6 - Dynode No.5 Pin 6 - Dynode No.6 Pin 7 - Dynode No.7 Pin 8 - Dynode No.8 Pin 9 - Dynode No.9 Pin 10 - Dynode No.10 Pin 11 - Anode Pin 12 - Do Not Use Pin 13 - Focusing Electrode Pin 14 - Photocathode

Maximum Ratings, Absolute-Maximu	ım Values								
<u> </u>									
SUPPLY VOLTAGE BETWEEN ANODE AND CATHODE (DC or Peak AC) SUPPLY VOLTAGE BETWEEN DYNODE NO	1	500 max.	volts						
AND ANODE (DC or Peak AC) SUPPLY VOLTAGE BETWEEN DYNODE NO		250 max.	volts						
AND CATHODE (DC or Peak AC). SUPPLY VOLTAGE BETWEEN FOCUSING ELECTRODE AND CATHODE		400 max.	volts						
(DC or Peak AC)		400 max. 2 max.	volts ma						
AMBIENT TEMPERATURE		75 max.	oC.						
► Characteristics 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 foreach succeeding dynode stage; and 1/12 of E between dynode No.10 and anode. Focusing-electrode voltage is adjusted to that value between 10 and 60 per cent of dynode No.1 potential (referred to cathode) which provides maximum anode current.									
With E = 1250 volts (Except as n									
Min.	Typical	Max.							
Sensitivity:									
Radiant, at 4400 angstroms	2.5×10^4	-	a/w						
Cathode radiant at 4400 angstroms	0.064	-	a/w						
Luminous: At 0 cps ⁶ 15	31	200	a/lm						
With dynode No.10 as output electrode ^f Cathode Luminous:	22	-	a/lm						
With tungsten light source ⁹ 5 x 10 ⁻	-5 8 x 10 ⁻⁵	-	a/lm						
With blue light sourceh 5 x 10 - Current Amplification	-8		a						
Equivalent Anode- Dark-Current	2 × 10 ⁻¹⁰ k	2 × 10-9	ı lm						
Input J	2.5 × 10-13	2.5 × 10-1	2 ^m w						
Equivalent Noise	7 × 10 ⁻¹² 8.7 × 10 ⁻¹⁵	1.7 × 10 ⁻¹ 2.1 × 10 ⁻¹	4p lm w						
Anode-Pulse Rise Time ⁴ Greatest Delay Between Anode Pulses: Due to position from which electrons are	3 × 10 ⁻⁹	-	sec						
simultaneously released within a circle cen- tered on tube face hav-									
ing a diameter of —	-	Indicates a	change.						

				Min.	Typical	Max.	
1-1/8"					1.3 × 10 ⁻⁹ r 4 × 10 ⁻⁹ r	_	sec
1-9/16" .				-	4 × 10 ⁻⁹		sec

Made by Corning Glass Works, Corning, New York.

b Made by Loranger Manufacturing Corporation, 36 Clark Street, Warren,

C Made by James Millen Manufacturing Company, 150 Exchange Street, Malden 48, Massachusetts.

Averaged over any interval of 30 seconds maximum,

 $^{f e}$ Under the following conditions: The light source is a tungsten-filament lamp having a lime-glass envelope. It is operated at a coof 2870°K and a light input of 10 microlumens is used. It is operated at a color temperature

An output current of opposite polarity to that obtained at the anode may be provided by using dynode No.10 as the output electrode. With this arrangement, the load is connected in the dynode No.10 circuit and the anode serves only as a collector. The curves under Typical Anode Characteristics do not apply when dynode No.10 is used as the output electrode

Under the following conditions: The light source is a tungsten-filament lamp having a lime-glass envelope. It is operated at a color temperature of 2870 K. The value of light flux is 0.01 lumen and 200 volts are applied between cathode and all other electrodes connected as anode. Under the following conditions:

hyperfew between cathous and at the state of electrodes connected as anode.

j For maximum signal-to-noise ratio, operation with a supply voltage (E) below 1250 volts is recommended.

k Measured at a tube temperature of 25°C and with a supply voltage (E) adjusted to give a luminous sensitivity of 20 amperes per lumen. Dark current may be reduced by use of a refrigerant.

m Determined at 4400 angstroms.

Under the following conditions: Supply voltage (E) is as shown, 25° c tube temperature, external shield connected to cathode, bandwidth 1 cycle per second, tungsten-light source at a color temperature of 2870k interrupted at a low audio-frequency to produce incident radiation pulses alternating between zero and the value stated. The "on" period of the pulse is equal to the "off" period.

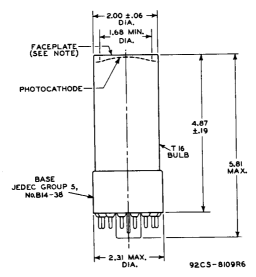
Determined under the same conditions shown under (p) except that use is made of a monochromatic source having radiation at 4400 angstroms.

q Measured between 10 per cent and 90 per cent of maximum anode-pulse Measured between it per cent and by per cent or maximum anoue-puise height. This anode-puise rise time is primarily a function of transit-time variations in the multiplier stages and is measured under conditions with an incident-light spot approximately 1 millimeter in diameter centered on the photocathode.

These values also represent the difference in time of transit between the photocathode and dynode No.1 for electrons simultaneously released from the center and from the periphery of the specified areas.

See Spectral Characteristic of 2870° K Light Source and Spectral Characteristic of Light from 2870° K Source after passing through Indicated Blue Filter at front of this Section.

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

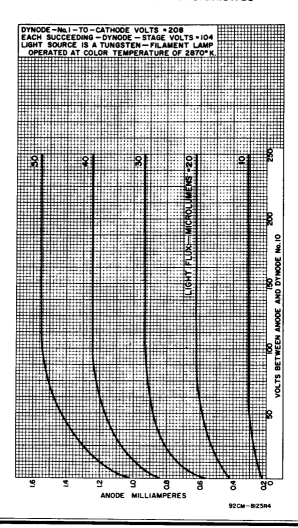


ALL DIMENSIONS IN INCHES

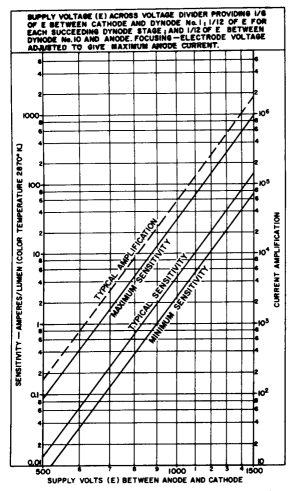
CENTER Line OF BULB WILL NOT DEVIATE MORE THAN 2° in any direction from the perpendicular erected at the center of bottom of the base.

NOTE: WITHIN 1.68" DIAMETER, DEVIATION FROM FLATNESS OF EXTERNAL SURFACE OF FACEPLATE WILL NOT EXCEED 0.010" FROM PEAK TO VALLEY.

TYPICAL ANODE CHARACTERISTICS



CHARACTERISTICS



92CM-8123R3

TYPICAL ANODE-DARK-CURRENT CHARACTERISTIC

