

engineering data service

SYLVANIA 10WP7 10WP7A 10WP14 10WP14A 10WP19 10WP19A

CHARACTERISTICS

0111111012110110
GENERAL DATA
Focusing Method Electrostatic Deflection Method
PhosphorP7P14P19FluorescenceBluePurpleOrangePhosphorescenceYellowYellowOrangePersistenceLongMedium-LongLong
Faceplate
ELECTRICAL DATA
Heater Voltage
MECHANICAL DATA
Minimum Useful Screen Diameter
Position No. 3 \pm 10 Degrees
RATINGS
MAXIMUM RATINGS (Absolute Maximum Values)
Anode Voltage

Anode Voltage												Ι,	3,200	voits	ac
Grid No. 4 Voltage															
(Focusing Electrode	e)									-5	50	to	1100	Volts	dс
Grid No. 2 Voltage .															dc
Grid No. 1 Voltage															
Negative Bias Valu	ıe												200	Volts	dc
Positive Bias Value													0	Volts	dc
Positive Peak Value	e												0	Volts	
Peak Heater-Cathode V	ol	ta	ge												
Heater Negative wi				oec.	t t	o C	ath	od	e				200	Volts	dc
Heater Positive wit	th	R	es p	ect	to	Ca	the	ode					200	Volts	dc
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TYPICAL OPERATING CONDITIONS

Anode Voltage ²					. 10,000 Volts	dc
Grid No. 4 Voltage for Focus ³					0 to 300 Volts	dc
Grid No. 2 Voltage					. 300 Volts	dc
Grid No. 1 Voltage for Cutoff4					-28 to -72 Volts	dc

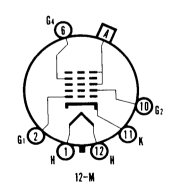
MAXIMUM CIRCUIT VALUE

Grid No.	. 1	Circuit	Resistance										1.5 Megohms Max.
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QUICK REFERENCE DATA

Special Purpose Tube 10" Direct Viewed Round Glass Type Spherical Faceplate Gray Filter Glass Magnetic Deflection Electrostatic Focus





SYLVANIA ELECTRIC PRODUCTS INC.

TELEVISION PICTURE TUBE DIVISION
SENECA FALLS, NEW YORK

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NOTES:

- 1. At or near this rating, the effective resistance of the anode supply should be adequate to limit the anode input power to 6 watts. The screen of the 10WP19 can be permanently damaged should the current density be permitted to rise too high. To prevent burning, minimum beam current densities should be employed.
- 2. Brilliance and definition decrease with decreasing anode voltage. In general, anode voltage should not be less than 7,000 volts.
- 3. With E_{01} adjusted for Ib = 100 microamperes, E_{04} is adjusted for best overall focus of a 6" x 8" raster pattern.
- 4. Visual extinction of focused raster. Extinction of stationary focused spot will require that those values be about 5 volts more negative.

10WP7A, 10WP14A, 10WP19A

These types are identical to the 10WP7, 10WP14, and 10WP19, respectively, except that they employ aluminized screens.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

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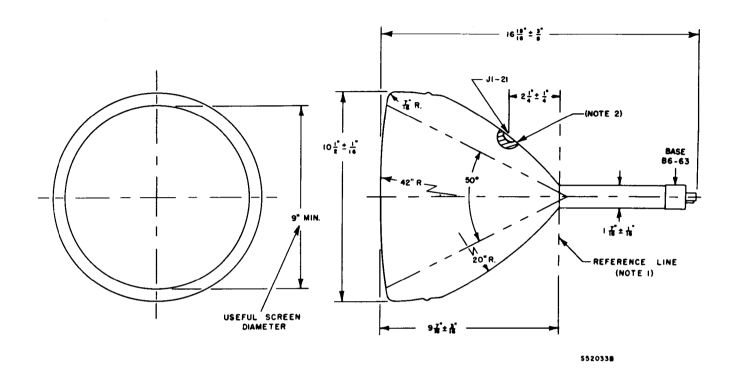


DIAGRAM NOTES:

- 1. Reference line is the point where a 1.500 $\frac{+.003}{-.000}$ diameter ring gauge 2 inches long, will stop against bulb.
- 2. Anti-Corona coating 1-1/2 inch min. radius concentric with contact. Do not handle tube by the part of the bulb having the anti-corona coating.

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