

## 9AP4/1804-P4

## KINESCOPE

Heater	Coated Unipotential	Cathode
Voltage	2.5	a-c or d-c volts
Current	2.1	amp.
Focus		Electrostatic
Deflection		Magnetic
Phosphor		No.4
Fluorescence		White
Persistence		Medium
Direct Interele	ectrode Capacitance:	
Grid No.1 to	All Other Electrodes	9 արք
Overall Length		21" ± 3/8"
Diameter		9" ± 1/8"
Bulb		J-72
Cap		Medium Metal
Base		Medium 6-Pin

Bulb			J-72			
Cap		Mediu	um Metal			
Base		Mediu	ım 6−Pin			
MAXIMUM RATINGS and TYPICAL OPERATING CONDITIONS						
Maximum Ratings Are Based on a Line-Volt	age Design	Center of	117 Volts			
High-Voltage Electrode (Anode No. 2) V	/olt. 700	00 max.	volts			
Focusing Electrode (Anode No.1) Vol		00 max.	volts			
Accelerating Electrode (Grid No.2) V		0 max.	volts			
Control Electrode (Grid No.1) Volt.	. •	lever posi	tive			
Fluorescent Screen Input Power/sq c	cm ;					
Fixed Pattern	2.	5 max.	mw			
Moving Pattern	5.	0 max.	mw			
Grid Circuit Resistance	1.	.5 max.	megohms			
Typical Operation:						
Cathode Sho	uld be conr to mid-tan	nected to or of heater v	ne side vinding			
		00				
		25 approx.				
		50				
Grid No.1 Voltage O Adjusted to gi	ive suital	ole lumino	us spot			
1						

Grid No.1 Signal—Swing Volt. ▲ 25 25 approx. volts

NOTE: Brilliance and definition decrease with decreasing anode voltages. In general the anode No.2 voltage should not be less than 5000 volts.

Supply should be adjustable to  $\pm$  20% of the value shown. Approximately 35% of Grid No.2 voltage is required for current cutoff when, in some applications, it is necessary to use the maximum permissible grid-circuit resistance. Peak-to-peak value for good brilliance with good resolution. For greater brilliance, up to twice this value should be available.

The Characteristic Curves for the 9AP4 are the same as those for the 12AP4.

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