

engineering data service 21FAP4

CHARACTERISTICS

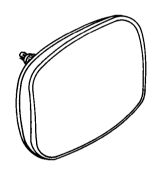
GENERAL DATA	
Focusing Method Tri-Potential Electrostatic	
Deflection Method Magnetic	
Deflection Angles (Approx.)	
Horizontal	Degrees
Diagonal	Degrees
Vertical	Degrees
Phosphor Aluminized P4	_
Fluorescence White	
Persistence Short to Medium	
Faceplate Gray Filter Glass	
Light Transmittance (Approx.)	Percent
ELECTRICAL DATA	
Heater Voltage 6.3	Volts
Heater Current	
	Seconds
Direct Interelectrode Capacitances (Approx.)	00001140
-	μμf
	μμf
External Conductive Coating to Anode ² 2500	
<u> </u>	μμf Min.
	r-r
MECHANICAL DATA	
Minimum Useful Screen Dimensions (Maximum Assured)	
Height	
Width $\dots \dots \dots$	
Diagonal	
Area	
Neck Length	
Overall Length $12^{13}/_{16} \pm \frac{5}{16}$	Inches
Bulb J171G or J171K	
Bulb Contact (Recessed Small Cavity Cap) J1-21	
Base	
Basing	
Weight (Approx.)	Pounds

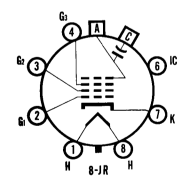
RATINGS

MAXIMUM RATINGS (Absolute Maximum Values) Grid Driv	ve Service
Anode Voltage	ts dc
Grid No. 3 Voltage (Focusing Electrode) 700 Vol	ts dc
Grid No. 2 Voltage 600 Vol	ts dc
Grid No. 1 Voltage	
Negative Bias Value	ts dc
Negative Peak Value	ts
Positive Bias Value 0 Vol	ts dc
Positive Peak Value 2 Vol	ts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed 15 seconds 450 Vol	ts
After Equipment Warm-up Period 200 Vol	ts
Heater Positive with Respect to Cathode 200 Vol	ts

QUICK REFERENCE DATA

Television Picture Tube 21" Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass Aluminized Screen Tri-Potential Electrostatic Focus 110° Magnetic Deflection No Ion Trap **External Conductive Coating** Short Neck Lightweight Tube





SYLVANIA ELECTRONIC TUBES

A Division of Sylvania Electric Products Inc.

PICTURE TUBE OPERATIONS SENECA FALLS, NEW YORK

Prepared and Released By The TECHNICAL PUBLICATIONS SECTION EMPORIUM, PENNSYLVANIA

APRIL, 1960

PAGE 1 OF 2

File Under TELEVISION PICTURE TUBES

TYPICAL OPERATING CON	ADLLIC)N	• (Gı	:1d	D	T1 7	7e	5e	rv.	ıce)				
Anode Voltage Grid No. 3 Voltage for Focus . Grid No. 2 Voltage ³								•		•			:	:	0 to +400 Volts 500 Volts	dc dc
Grid No. 1 Voltage Required for CIRCUIT VALUES Grid No. 1 Circuit Resistance .																

NOTES:

- 1. Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
- 2. External conductive coating must be grounded.
- 3. Brightness and resolution improve with increase in Grid No. 2 voltage. A minimum value of 400 volts is recommended.
- 4. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

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.

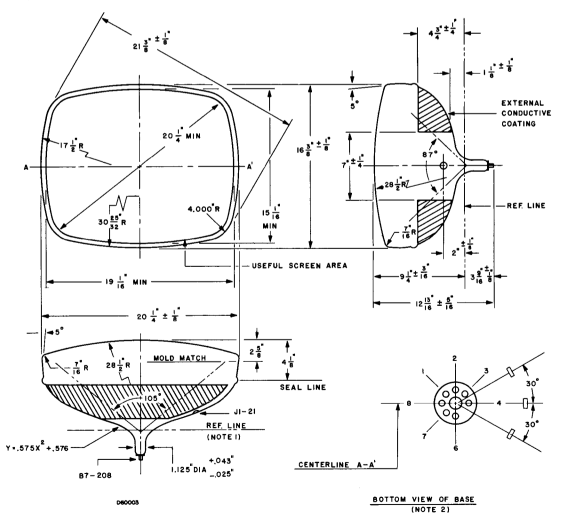


DIAGRAM NOTES:

- 1. Reference line is determined by plane C-C' of JEDEC No. 126 Reference Line Gauge, when the gauge is seated against the bulb.
- 2. Base Pin No. 4 aligns with horizontal centerline (A-A') within 30° and is on same side as anode contact, J1-21.