PHILCO CATHODE RAY TUBE DATA SHEET

TENTATIVE

from JEDEC release #2586, Sept. 14, 1959 DESCRIPTION

> The 17DRP4 is an extremely short electrostatic focus and magnetic deflection, direct view picture tube specifically intended for television applications. The tube incorporates internal magnetic shielding in the gun design so that, in spite of the very short neck length, deflecting yokes without special magnetic shields may be used. Another feature of the tube is its unusually low heater power. The heater is a 450 milliampere, 2.68 volt design with controlled warm-up time for series string applications. Other features of the tube are a metal backed screen, a straight gun requiring no ion trap magnet and a short integral glassbutton base having straight through leads and an indexing lug. The distinctive yellow base identifies the 17DRP4 as having internal magnetic sh

17DRP4 **TELEVISION PICTURE** TUBE

CENERAL DESCRIPTION

1700 rectangular extremely short cathode ray tale intended for direct view tele-প্ৰতাদিক্তাভূতন বলগোৱাত্তাবিদ্ধাৰ দেওখৈ low heater power.

ELECTRICAL DATA

Focusing Method Electrostatic			
Deflecting Method			
Deflection Angle, approximate			
Horizontal			
Vertical			
Diagonal			
Direct Interelectrode Capacitance, approximate			
Cathode to All			
Grid #1 to All			
External Coating Capacitance			
1400 Max. μμf			
Heater Voltage			
Heater Current at 2.68 Volts 0.45 Amperes			
Heater Warm-up Time (Note 1)			
OPTICAL DATA			
Phosphor Number			
Fluorescent Color			
Persistence			
Faceplate			
Light Transmission at Center, approximate77 Percent			
MECHANICAL DATA			
MECHANICAL DATA Overall Length			
MECHANICAL DATAOverall Length $10^{13}/_{16} \pm 3/_{16}$ InchesNeck Length $3^{11}/_{16} \pm 1/_{13}$ Inches			
MECHANICAL DATAOverall Length $10^{13}/_{16} \pm \frac{3}{16}$ InchesNeck Length $3^{11}/_{16} \pm \frac{1}{16}$ InchesGreatest Dimensions of Bulb			
MECHANICAL DATAOverall Length $10^{13}/_{16} \pm \frac{3}{16}$ InchesNeck Length $3^{11}/_{16} \pm \frac{1}{16}$ InchesGreatest Dimensions of Bulb $169/_{16} \pm \frac{1}{8}$ Inches			
MECHANICAL DATAOverall Length $10^{13}/_{16}\pm \frac{3}{16}$ InchesNeck Length $3^{11}/_{16}\pm \frac{1}{16}$ InchesGreatest Dimensions of BulbDiagonal $16^{9}/_{16}\pm \frac{1}{8}$ InchesWidth $15^{5}/_{8}\pm \frac{1}{8}$ Inches			
MECHANICAL DATA Overall Length $10^{13}/_{16} \pm \frac{3}{18}$ Inches Neck Length $3^{11}/_{16} \pm \frac{1}{12}$ Inches Greatest Dimensions of Bulb $16^{9}/_{16} \pm \frac{1}{8}$ Inches Width $15^{5}/_{8} \pm \frac{1}/_{8}$ Inches Height $12^{3}/_{4} \pm \frac{1}/_{8}$ Inches			
MECHANICAL DATAOverall Length $10^{13}\!\!/_{16}\pm^3\!\!/_{16}$ InchesNeck Length $3^{11}\!\!/_{16}\pm^1\!\!/_{14}$ InchesGreatest Dimensions of BulbDiagonal $16^9\!\!/_{16}\pm^1\!\!/_{8}$ InchesWidth $15^5\!\!/_{8}\pm^1\!\!/_{8}$ InchesHeight $12^3\!\!/_{4}\pm^1\!\!/_{8}$ InchesMinimum Useful Screen Dimensions			
MECHANICAL DATAOverall Length $10^{13}\!\!/_{16}\pm^{3}\!\!/_{16}$ InchesNeck Length $3^{11}\!\!/_{16}\pm^{1}\!\!/_{16}$ InchesGreatest Dimensions of BulbDiagonal $169\!\!/_{16}\pm^{1}\!\!/_{8}$ InchesWidth $155\!\!/_{8}\pm^{1}\!\!/_{8}$ InchesHeight $12^{3}\!\!/_{4}\pm^{1}\!\!/_{8}$ InchesMinimum Useful Screen Dimensions (maximum assured dimensions)			
MECHANICAL DATAOverall Length $10^{13}/_{16} \pm \frac{3}{16}$ InchesNeck Length $3^{11}/_{16} \pm \frac{1}{16}$ InchesGreatest Dimensions of BulbDiagonal $16^{9}/_{16} \pm \frac{1}{8}$ InchesWidth $15^{5}/_{8} \pm \frac{1}{8}$ InchesHeight $12^{3}/_{4} \pm \frac{1}{8}$ InchesMinimum Useful Screen Dimensions(maximum assured dimensions)Diagonal $15^{3}/_{4}$ Inches			
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MECHANICAL DATAOverall Length $10^{13}\!\!/_{16} \pm ^3\!\!/_{16}$ InchesNeck Length $3^{11}\!\!/_{16} \pm ^1\!\!/_{14}$ InchesGreatest Dimensions of BulbDiagonal $16^{9}\!\!/_{16} \pm ^1\!\!/_{8}$ InchesWidth $15^{5}\!\!/_{8} \pm ^1\!\!/_{8}$ InchesHeight $12^{3}\!\!/_{4} \pm ^1\!\!/_{8}$ InchesMinimum Useful Screen Dimensions(maximum assured dimensions)Diagonal $15^{3}\!\!/_{4}$ InchesWidth $14^{3}\!\!/_{4}$ InchesHeight $11^{11}\!\!/_{16}$ InchesBulbJ1321/2A1			
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GRID DRIVE SERVICE

Line between Pin #6 and #7 $\pm 30^{\circ}$

Voltages are positive with respect to cathode unless indicated otherwise.

hielding.		
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MAXIMUM RATI	NG\$ (Absolute Maximum \	∕alues)
Anode Voltage (No	ote 2)17,600 Max.	Volts DC
Grid #4 Voltage .	-700 to $+950$ Max.	Volts DC
	550 Max.	Volts DC
Grid #1 Voltage		
	lue155 Max.	
Negative-Peak Va	alue	Iax. Volts
Positive-Bias Val	ue0 Max.	Volts DC
Positive-Peak Va.	lue	Max. Volts
Peak-Heater-Cathod		
Heater Negative	with Respect to Cathode	
During Warm-	up Period not to Exceed	
15 Seconds .		Iax, Volts
	nt Warm-up Period 200 N	
Heater Positive w	rith Respect to Cathode 200 M	Iax. Volts
TYPICAL	OPERATING CONDITIONS	
Anode Voltage	14,000	Volts DC
Grid #4 Voltage fo	or Focus 100 to 500	Volts DC
Grid #2 Voltage .		Volts DC
	Note 3) -35 to -72	
MAX	IMUM CIRCUIT VALUES	
Grid #1 Circuit Res	sistance	lax. Megs.
CATH	IODE DRIVE SERVICE	
Voltages are positive cated otherwise.	ve with respect to Grid #1 u	nless indi-
	NGS (Absolute Maximum)	•
Anode Voltage (No	ote 2)17,600 Max.	Volts DC

1111340 TOTALE (11000 2) 1111111111111111111111111111111
Grid #4 Voltage = 550 to +1100 Max. Volts DC
Grid #2 Voltage
Cathode Voltage
Positive-Bias Value
Positive-Peak Value
Negative-Bias Value 0 Max. Volts DC
Negative-Peak Value
Peak-Heater-Cathode Voltage
Heater Negative with Respect to Cathode

ve with kespect to Cathode

During Warm-up Period not to Exceed

After Equipment Warm-up Period....200 Max. Volts Heater Positive with Respect to Cathode. . 200 Max, Volts

TYPICAL OPERATING CONDITIONS

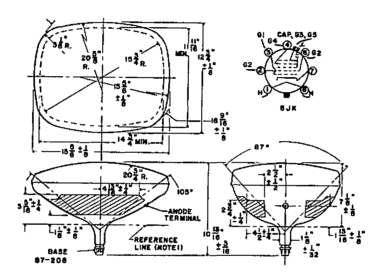
Anode Voltage	, 14,000	Volts DC
Grid #4 Voltage for Focus	150 to 550	Volts DC
Grid #2 Voltage	300	Volts DC
Grid #1 Voltage	0	Volts DC
Cathode Voltage (Note #3)+	34 to +60	Volts DC

MAXIMUM CIRCUIT VALUES

Grid #1 Circuit Resistance 1.5 Max. Megs.

NOTES

- 1. Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying 4 times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to 3 times the rated heater voltage divided by the rated heater current.
- 2. Anode, Grid #3 and Grid #5 are connected together within the tube and are referred to herein as anode.
- 3. For visual extinction of the focused raster. For cutoff of the undeflected focus spot, the absolute value of the bias between cathode and grid will increase by about 5 volts.



MECHANICAL NOTES

- 1. The reference line is determined by reference line gauge JETEC #126.
- 2. The area around the button is covered with an insulating coating.
- 3. Socket for this base should not be rigidly mounted; it should have flexible leads and be allowed to move freely. The design of the socket should be such that the circuit wiring cannot impress lateral strains through the socket contacts on the base pins. Bottom circumference of the base wafer will fall within a circle concentric with bulb axis and having a diameter of 13/4".

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 anode voltages higher than 16,000 volts.

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