INDUSTRIAL AND MILITARY CATHODE RAY TUBES

7BKP-p. 1 6-5-61

7BK P1, P2, P7, P19, P22, P25 CATHODE RAY TUBE

5 1/2 x 5 1/2 INCH SQUARE, GLASS FACEPLATE - SPERICAL, CLEAR ELECTROSTATIC FOCUS POST ACCELERATION ELECTROSTATIC DEFLECTION ALUMINIZED The 7BK-- is a 5 1/2 x 5 1/2 inch square faced Cathode-ray tube employing electrostatic focus and deflection. Features of the tube are low pattern distortion. high deflection sensitivity and high brightness. GENERAL ELECTRICAL 6.3 Volts 0.6±10% Amperes Focusing Method - Electrostatic Deflecting Method - Electrostatic Direct Inter-electrode Capacitances, Approximate LLLI uuf uuf HULF $\mu \mu f$ $\mu\mu f$ uuf uuſ OPTICAL Phosphor Number Green Blue-Green Blue Orange Red Flue Green Fluorescent Color

from JEDEC release #3323, June 26, 1961

Long

Yellow Orange Red, Flue, Green

Medium

Long

Orange

Long

Phosphorescent Color Green Green

Medium Long

Persistence

Faceplate - Clear



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	INDUSTR	IAL AND	MILIT	ARY C	ATHODI	E RAY TUB	7BKP p. 2 6-5-61				
MECHANICAL											
				0 0 0 0		. 21 1/2 ±	1/4 Inches				
Diag Widt	h			D 0 0 0		6 29/32 ± 1 • 5 1/2 ± 3 • 5 1/2 ± 3	l/l6 Inches				
Minimum	Useful Scre	en Dimens:	ions (al	ong tube	e axis)						
Neck Cor	tacts - Sma	ll Ball Co	ontacts,	JETEC 1	No. J1-25	Š					
Base12 Bulb Cor Jl-22	lb Contact Pin, JEDEC tact Alignm Contact Al	No. Bl2-; ent igns with	37 3D4 Tra	ce ± 10		No. J1-22					
Posit	Aligns wit ive Voltage	on Dl Dei	flects B	eam Appi	roximatel	grees Ly Toward Pin Ly Toward Pin					
	ignment Between D3			ces		90 ± 1	Degrees				

Mounting Position - Any

D1-D2 Trace Aligns with bulb wall

MAXIMUM RATINGS

DESIGN CENTER VALUES*

Post-Accelerator Voltage	12,000 4,000 4.0 6 1,800	Max. Vd-c Max. Vd-c Max. Max. Watts Max. Vd-c
Negative-Bias Value	200 0 2	Max. Vd-c Max. Vd-c Max. Vd-c
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode Heater Positive with Respect to Cathode	180 180	Max. Vd-c Max. Vd-c
Peak Voltage Between Anode and Any Deflection Electrode	850	Max. Volts

Degrees

± 2



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TYPICAL OPERATING CODITIONS

Post-Accelerator																
Anode Voltage																
Focusing Electrode Voltage	٥	٥	٥	0	0	٥	•	۰		0	0	0	6	0	0	700 to 1050 Vd-c
Grid No. 1 Voltage++	0	•	0	۰	•	۰	0	•	0	•		٥	•	•	•	-70 to -120 Vd-c
Deflection Factors																
D1 to D2																
D3 to D4	0			o	•	۰	0	0	۰	•	0	۰	٥		0	70 to 90 Vd-c/In.
Deflection Factor Uniformity ##		۰	•	0	0	0		•	٥	•		•	۵	۰		3% Max.
Focusing Electrode Current	o		0	۰	٥		۰	٠	•	•	۰		۰	•		-15 to +10 Microamperes
Line Width A***	0	0	p	0	0	۰			٨	۰	٠	۰	•	۰		.35 mm Max.
Spot Position +++	0	٥	٠	٠	٥	۰	0	a	۰	۰	•	۰	0	0	¢	5/16 In. Radius
																Circle

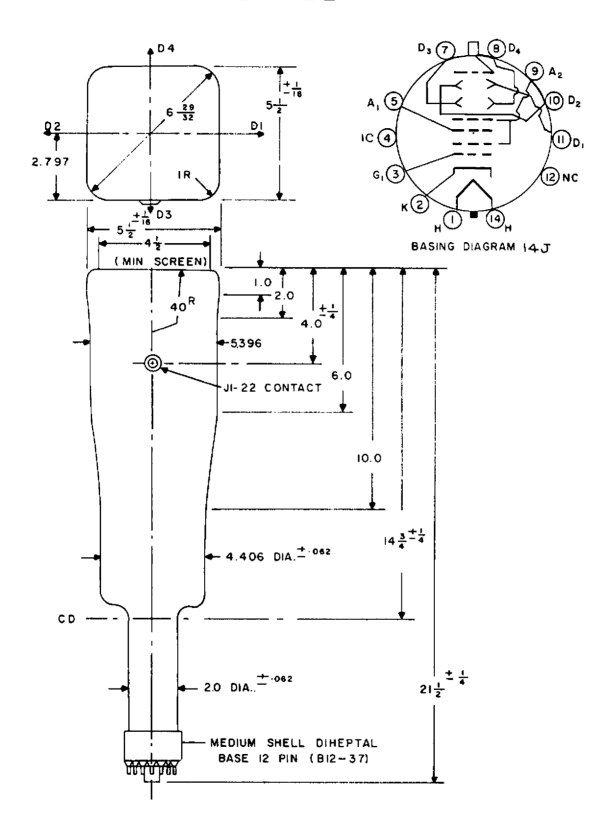
MAXIMUM CIRCUIT VALUES

Grid No. 1	Circu	lit	Resistance	۰	۰	0	٥	۰	۰	۰	•	0		•	۰		D	٠	6	0	•	1.5	${\tt Max}$.	Megohms
Resistance	in ar	ìγ	Deflecting	E1.	ec	tr	ode	9 (Ciı	cet	ıi.	t##	##	۰	•	۰	۰	٠	•	D	0	3.0	Max.	Megohms

- * The maximum ratings provide a ten per cent safety factor in accordance with the standard design center system of rating cathode-ray tubes. The tube will withstand the combined affects of variations in line voltage and components provided the maximum design center values are not exceeded by more than ten per cent.
- ** The phosphor screen may be damaged if the exciting current density is greater than 1.h microamperes per square centimeter for P25, and if greater than .06 microamperes per square centimeter for P19.
- ++ For visual extinction of undeflected focused spot.
- ## Deflection factor for deflection of 75% of useful screen dimensions, shall not differ from deflection factor for deflection of 25% of the useful screen dimensions by more than the indicated value.
- **** Measured in accordance with MIL-E-1 specifications using Ib3=2µAdc.
- +++ The center of the focused undeflected spot will be within a circle of 5/16 inch radius, centered on the tube face.
- ### It is recommended that the deflection electrode resistance be approximately equal.

dl

7BK P__



JI-22 CONTACT ALIGNS WITH PIN NO.2