

OSCILLOGRAPH TUBE

POST-DEFLECTION ACCELERATOR

ELECTROSTATIC FOCUS ELECTROSTATIC DEFLECTION

DATA

General:	
Heater, for Unipotential Cathode:	_
Voltage 6.3 ac	
Current 0.6	amp
Direct Interelectrode Capacitances (Approx.): Grid No.1 to All Other Electrodes 8	$\mu\mu$ f
Cathode to All Other Electrodes 8	μμf
DJ1 to DJ2 2.5	μμf
DJ3 to DJ4	$\mu\mu$ f
Dui to All Other Electrodes 8	$\mu\mu$ f
DJ ₂ to All Other Electrodes	$\mu\mu$ f
DJ3 to All Other Electrodes	$\mu\mu$ f
DJ ₄ to All Other Electrodes 8	$\mu\mu$ †
Phosphor (For Curves, see front of this Section). Fluorescence and Phosphorescence	Green
Persistence of Phosphorescence	. Medium
Focusing Method	ectrostatic
Focusing Method El Deflection Method El	ectrostatic
Overall Length	10" ± 1/4"
Greatest Diameter of Bulb	3" ± 1/10"
Minimum Useful Screen Diameter	. 2-3/4" Any
Recessed Small Ball (JETE	C No. 11-22)
Mounting Position	No.B12-37)
Basing Designation for BOTTOM VIEW	$14J_1$
Pin 1 – Heater Pin 9 – An	
1 111 1 1100001	id No.2
Pin 3-Grid No.1 Pin 10-De	
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Connection— S G S S	DJ ₂
Do Not Use 4 Pin 11 - De	etiecting ectrode
Pin 5 - Anode No.1 Pin 7 - Deflecting	DJ ₁
Electrode 2 (1) (4) Pin 12 – No	
2,000,000	onnection
Pin 8 - Deflecting Pin 14 - He Cap - Ar	eater
Electrode DJ4 Cap - Ar	loae No.3
DJ_1 and DJ_2 are nearer the screen	

 DJ_1 and DJ_2 are nearer the screen DJ_3 and DJ_4 are nearer the base

With \mathbb{D}_1 positive with respect to \mathbb{D}_2 , the spot is deflected toward pin 5. With \mathbb{D}_3 positive with respect to \mathbb{D}_4 , the spot is deflected toward pin 2.

The plane through the tube axis and each of the following items may vary from the trace produced by DJ₁ and DJ₂ by the following angular tolerances measured about the tube axis: Pin 5, 10° ; Cap (on same side of tube as pin 5), 10° .

The angle between D1 - D12 trace and D13 - D14 trace is $90^{\circ} \pm 3^{\circ}$.



3 JPI OSCILLOGRAPH TUBE

Maximum Ratings, Design-Center Values:	
	olts
ANODE-No.2 ^d VOLTAGE 2000 max. v	olts
RATIO OF ANODE-No.3 VOLTAGE TO	
ANODE-No.2 VOLTAGE 2.3:1 max.	
ANODE NO. 1 TOEMINGE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL	olts
GRID-No.1 VOLTAGE: Negative bias value 200 max. v	olts
	olts
1 1031 Live biae value	olts
PEAK VOLTAGE BETWEEN ANODE No.2	
AND ANY DEFLECTING ELECTRODE 500 max. v	olts
PEAK HEATER-CATHODE VOLTAGE:	3.
Ticater regarive with response to survival ===	olts
Heater positive with respect to cathode. 125 max. v	olts
Equipment Design Ranges:	
For any anode-No.3 voltage (Eb ₃) between 2000* and 4000 v	olts
and any anode-No.2 voltage (Eb ₂) between 1500** and 2000 v	olts
	_
	olts olts
Grid-No.1 Voltaget 1.5% to 4.5% of Eb2 v Anode-No.1 Current for any	0113
Operating Condition50 to +10	μ amp
Deflection Factors:	
When $Eb_3 = 2 \times Eb_2$ $DJ_1 \& DJ_2 85 to 115 v dc/in./kv of$	F Eb2
DJ & DJ2 85 to 115 v dc/in./kv of DJ3 & DJ4 62.5 to 85 v dc/in./kv of	f Eb2
When $Eb_3 = Eb_2$	
DJ & DJ2 68 to 92 v dc/in./kv of	f Eb2
DJ3 & DJ4 50 to 68 v dc/in./kv of	f Eb2
Spot Position *	
Anode No.2 and grid No.2, which are connected together within	tube.
and referred to herein as anode No.2.	
 At or near this rating, the effective resistance of the anode so should be adequate to limit the anode-No.2 input power to 6 watts 	upply s.
* It is recommended that anode-No.3 voltage be not less than 3000 v	volts
* It is recommended that anode-No.3 voltage be not less than 3000 of for high-speed transients.	
** Recommended minimum value of anode-No.2 voltage.	
# With heater voltage of 6.3 volts, anode-No.3 voltage of 3 000 voltage-No.2 voltage of 1500 volts, anode-No.1 voltage adjusted for for forms.	olts, ocus.
i aridano i voltage adjusted to dive spot that is just visible.	eacn
l defineting aloctrode connected through 1-medonm resision to anough	NO.Z.
and tube shielded from all extraneous fields, the undeflected for spot will fall within a 15-mm square centered at the geometric confidence of the tube face and having one side parallel to the trace product	enter ed bv
of the tube face and having one side parametric the trace product DJ_1 and DJ_2 .	,
_	

†: See next page. AUG. 1, 1951



OSCILLOGRAPH TUBE

3JPI

-	1	 11	 0	Panges.	

				1
For anode-No.3 voltage of and anode-No.2	2000	3000	4000	volts
voltage of	2000	1500	2000	volts
Anode-No.1 Volt.	400 to 690	300 to 515		volts
Grid-No.1 Volt.† Deflection Factors:	-30 to -90	22.5 to -67.5	-30 to -90	volts
$DJ_1 \& DJ_2 \dots$	136 to 184	127 to 173	170 to 230	•
1 D.Jo & D.Ja	100 to 136	94 to 128	125 to 170	

Maximum Circuit Values:

Grid-No.1-Circuit Resistance 1.5 max. megohms
Resistance in Any

Deflecting-Electrode Circuit . . . 5.0 max. megohms

- † For visual extinction of undeflected focused spot.
- Volts dc/in.
- It is recommended that the deflecting-electrode-circuit resistances be approximately equal.

OPERATING NOTES

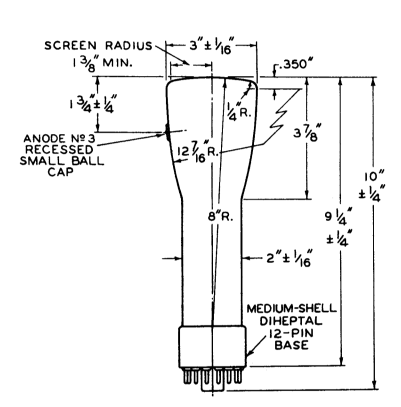
The 3JPI utilizes a medium-persistence screen having green fluorescence and phosphorescence. The screen has high visual efficiency and exceptionally good brightness contrast between the scanned line and the background. Under conditions of high ambient light, contrast may be maintained by the use of a green filter, such as Wratten No.58.

For high-speed scanning, it is recommended that the anode-No.3 (post-deflection accelerator) voltage be not less than 3000 volts, but for low- and medium-speed scanning, anode No.3 may be operated at a voltage as low as 2000 volts.

Because of its medium persistence, the 3JPI is particularly useful where either medium-speed non-recurring phenomena or medium- and high-speed recurring phenomena are to be observed. The persistence is such that the 3JPI can be operated with scanning frequencies as low as 20 cycles per second without excessive flicker.

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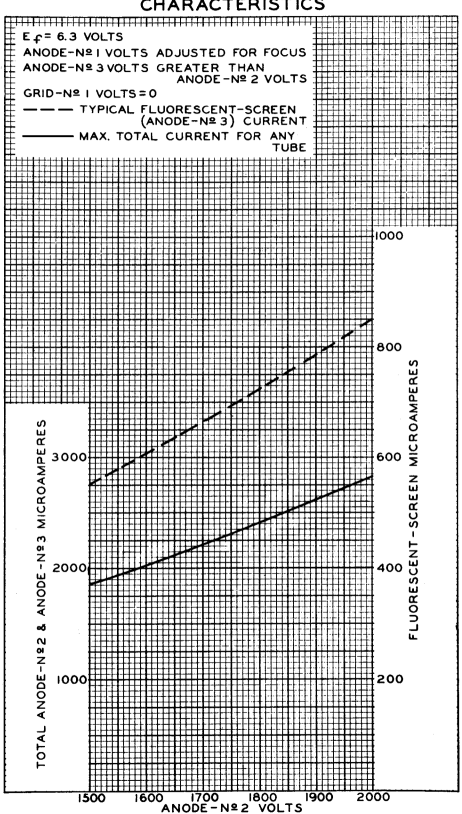


¢ OF BULB WILL NOT DEVIATE MORE THAN 2° IN ANY DIRECTION FROM PERPENDICULAR ERECTED AT THE CENTER OF BOTTOM OF BASE.

92CM-6583



CHARACTERISTICS





AVERAGE CHARACTERISTICS

ĦF.	-631	VOLTS HITTH			
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	CURVE	CURRENT	ANODE-Nº2	ANODE-Nº3 VOLTS	
!		CORREINI	VOLTS	VOL 13	╏┼┼┼┼
	Α	ANODE Nº I	2000	4000	
	В	ANODE Nº!	1500	3000	
					1444
	С	ANODE Nº 2	2000	4000	
	D	ANODE Nº 2	1500	3000	
		, tope 11- 2	1,500	3000	
	Ε	ANODE Nº 3	2000	4000	
 					
	F	ANODE Nº 3	1500	3000	HH
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			-20 00 4 U X	120	ш
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			-20 00 4 U W	120	MICROAMPERE
			-20 00 4 U	120	Ö 3 MICROAMPERE
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			-20 O O O O O O O O O O O O O O O O O O O		Ö 3 MICROAMPERE
			-20 O O O O O O O O O O O O O O O O O O O		OR ANODE-NE3 MICROAMPERE
			-20 O O O O O O O O O O O O O O O O O O O		2 OR ANODE-Nº3 MICROAMPERE
			-20 O O O O O O O O O O O O O O O O O O O		Nº 2 OR ANODE-Nº 3 MICROAMPERE

GRID-NºI VOLTS

-60