

## KINESCOPE

RECTANGULAR GLASS TYPE

MAGNETIC FOCUS

MAGNETIC DEFLECTION

DATA	
General:	
Grid No.1 to All Other Electrodes.	ac or dc volts amp 6
External Conductive Coating to Anode	1750 minf
Cathode to All Other Electrodes External Conductive Coating to Anode Face Plate (With about 66% light transmissio Phosphor (For Curves, see front of this Secti Fluorescence and Phosphorescence . Persistence of Phosphorescence Focusing Method Deflection Method	
Diagonal	50V al, Single-Field Magnet 18-3/4" ± 3/8" 16-1/8" ± 3/16" 14-3/4" ± 3/16" 11-1/2" ± 3/16" 13-1/2" x 10-1/8" Any Cavity (JETEC No.J1-21)
Pin 1-Heater c.	Pin 12-Heater
Pin 2-Grid No.1	Cap - Anode
Pin 10 - Grid No. 2 Pin 11 - Cathode	C - External Conductive Coating
Maximum Ratings, Design-Center Values:	
ANODE VOLTAGE	16000 max. volts 410 max. volts
Negative bias value	0 max. volts 2 max. volts
During equipment warm-up period not exceeding 15 seconds After equipment warm-up period Heater positive with respect to catho	150 may, volts





Typical Operation:			
Anode Voltage*	12000	14000	volts
Grid-No.2 Voltage	300	300	volts
Grid-No.1 Voltage for Visual		,	
Extinction of Undeflected			
Focused Spot3	33 to -77	−33 to −77	volts
Focusing-Coil Current			
(DC,approx.) <sup>0</sup> 10	00 ± 20%	108 ± 20%	ma
Field Strength of			
Single-Field lon-Trap			
Magnet (Approx.)	45	50	gausses
N .! 61 11 N 1			

### Maximum Circuit Values:

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

- \* Brilliance and definition decrease with decreasing anode voltage. In general, the anode voltage should not be less than 12000 volts.
- For specimen focusing coil similar to JETEC Focusing Coil No. 109 positioned with air gap toward kinescope screen and center line of air gap 3-1/2 inches from Reference Line (see Outline Drawing). The indicated current is for condition with combined grid-No. 1 bias voltage and video-signal voltage adjusted to produce a highlight brightness of 30 foot-lamberts on a 13-1/2\* x 10-1/8\* picture area sharply focused at center of screen.





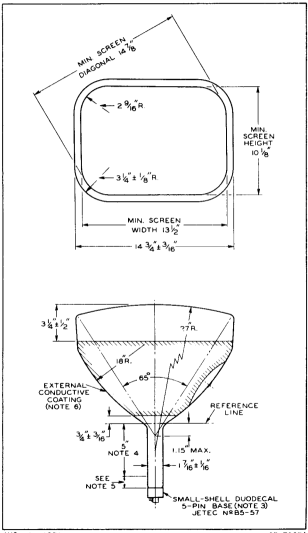
# **KINESCOPE**

OPERATING NOTES

X-Ray Warning. When operated at anode voltages up to 16 kilovolts, the 16RP4 does not produce any harmful x-ray radiation. However, because the rating of the tube permits operation at anode voltages as high as 17.6 kilovolts (absolute value), shielding of the 16RP4 for x-ray radiation may be needed to protect against possible injury from prolonged exposure at close range whenever the operating conditions involve voltages in excess of 16 kilovolts.

Direction of the field of the ion-trap magnet should be such that the north pole is adjacent to vacant pin position No.8 and the south pole to pin No.2.



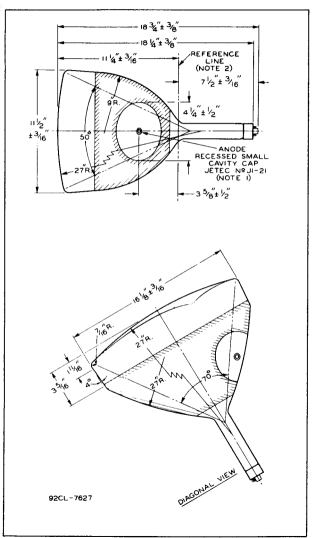


AUG. 1, 1951

16APA







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- NOTE I: THE PLANE THROUGH THE TUBE AXIS AND VACANT PIN POSITION NO.6 MAY VARY FROM THE PLANE THROUGH THE TUBE AXIS AND ANODE TERMINAL BY ANGULAR TOLERANCE (MEASURED ABOUT THE TUBE AXIS) OF ± 30°. ANODE TERMINAL IS ON SAME SIDE AS VACANT PIN POSITION NO.6.
- NOTE 2: WITH TUBE NECK INSERTED THROUGH FLARED END OF REFERENCE-LINE GAUGE JETEC NO.110 (SHOWN AT FRONT OF THIS SECTION) AND WITH TUBE SEATED IN GAUGE, THE REFERENCE LINE IS DETERMINED BY THE INTERSECTION OF THE PLANE CC' OF THE GAIGE WITH THE GLASS FUNNEL.
- NOTE 3: SOCKET FOR THIS BASE SHOULD NOT BE RIGIDLY MOUNTED; IT SHOULD HAVE FLEXIBLE LEADS AND BE ALLOWED TO MOVE FREELY.
- NOTE 4: LOCATION OF DEFLECTING YOKE AND FOCUSING DEVICE MUST BE WITHIN THIS SPACE.
- NOTE 5: KEEP THIS SPACE CLEAR FOR SINGLE-FIELD, ION-TRAP MAGNET.
- NOTE 6: EXTERNAL CONDUCTIVE COATING MUST BE GROUNDED.



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### AVERAGE GRID-DRIVE CHARACTERISTICS

