

TUNG-SOL**CATHODE RAY**

THE 17VP4 AND 17VP4B ARE DIRECT VIEW PICTURE TUBES DESIGNED FOR USE IN TELEVISION APPLICATIONS. THEY ARE IDENTICAL *EXCEPT* FOR THE ALUMINIZED SCREEN ON THE 17VP4B. THEIR COMMON FEATURES INCLUDE:

MAGNETIC DEFLECTION	UNIPOTENTIAL CATHODE
EXTERNAL CONDUCTIVE COATING	CYLINDRICAL FACEPLATE
RECTANGULAR GLASS CONSTRUCTION	NEUTRAL DENSITY FACEPLATE
LOW VOLTAGE ELECTROSTATIC FOCUS	EXTERNAL SINGLE FIELD ION TRAP
10 7/8" X 14 1/2" RASTER SIZE	

ELECTRICAL DATA

		ELECTROSTATIC
FOCUSING METHOD		MAGNETIC
DEFLECTING METHOD		
DEFLECTION ANGLE (APPROX.)		
HORIZONTAL	66	DEGREES
DIAGONAL	70	DEGREES
DIRECT INTERELECTRODE CAPACITANCES (APPROX.)		
CATHODE TO ALL OTHER ELECTRODES	5	μmf
GRID #1 TO ALL OTHER ELECTRODES	6	μmf
MAXIMUM EXTERNAL CONDUCTIVE COATING TO ANODE	1 500	μmf
MINIMUM EXTERNAL CONDUCTIVE COATING TO ANODE	750	μmf

OPTICAL DATA

	SULFIDE TYPE	NO. 4
PHOSPHOR NUMBER		WHITE
FLUORESCENT COLOR		WHITE
PHOSPHORESCENT COLOR		SHORT
PERSISTENCE		PERCENT
FACEPLATE LIGHT TRANSMISSION AT CENTER (APPROX.)	58 - 72	

RATINGS

DESIGN CENTER VALUES

HEATER VOLTAGE	6.3	VOLTS
HEATER CURRENT	0.6	AMP.
MAXIMUM DC ANODE #2, GRID #3 VOLTAGE (WITH PROTECTIVE FACE VIEWING WINDOW) ^A	16 000	VOLTS
MAXIMUM ANODE #1 VOLTAGE RANGE FOR FOCUS ^B	-64 TO +350	VOLTS
MAXIMUM DC GRID #2 VOLTAGE	500	VOLTS
MAXIMUM GRID #1 VOLTAGE		
DC NEGATIVE-BIAS VALUE	125	VOLTS
DC POSITIVE-BIAS VALUE	0	VOLTS
POSITIVE-PEAK VALUE	2	VOLTS
MAXIMUM DC ANODE #1 VOLTAGE	-500 TO +1000	VOLTS
MAXIMUM DC ANODE #1 CURRENT RANGE	-15 TO +25	$\mu\text{AMP.}$
MAXIMUM DC PEAK HEATER-CATHODE VOLTAGE		
HEATER NEGATIVE WITH RESPECT TO CATHODE		
DURING WARM-UP PERIOD NOT TO EXCEED 15 SECONDS	410	VOLTS
AFTER EQUIPMENT WARM-UP PERIOD	180	VOLTS
HEATER POSITIVE WITH RESPECT TO CATHODE	180	VOLTS
MAXIMUM GRID #1 CIRCUIT RESISTANCE	1.5	MEG OHMS

^B WITH THE COMBINED GRID #1 VOLTAGE AND VIDEO-DRIVE VOLTAGE ADJUSTED, USING AN INDIAN HEAD TEST PATTERN WITH THE BLACKS JUST BLACK, TO GIVE AN AVERAGE BEAM CURRENT OF 100 MICROAMPERES ON A 10 3/4" BY 14 1/4" PICTURE AREA.

TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS

DC ANODE #2, , GRID #3 VOLTAGE	12 000	VOLTS
DC ANODE #1 VOLTAGE (FOCUSING ELECTRODE)	-48 TO +260	VOLTS
DC GRID #2 VOLTAGE	300	VOLTS
DC GRID #1 VOLTAGE ^C	-33 TO -77	VOLTS
DC ION TRAP CURRENT STANDARD COIL #111	75 $\pm$ 50%	MA.
ION TRAP FIELD INTENSITY (APPROX.) ^D	35	GAUSSES

^C VISUAL EXTINCTION OF UNDEFLECTED FOCUSED SPOT.

^D SINGLE FIELD ION-TRAP ADJUSTED TO OPTIMUM POSITION.

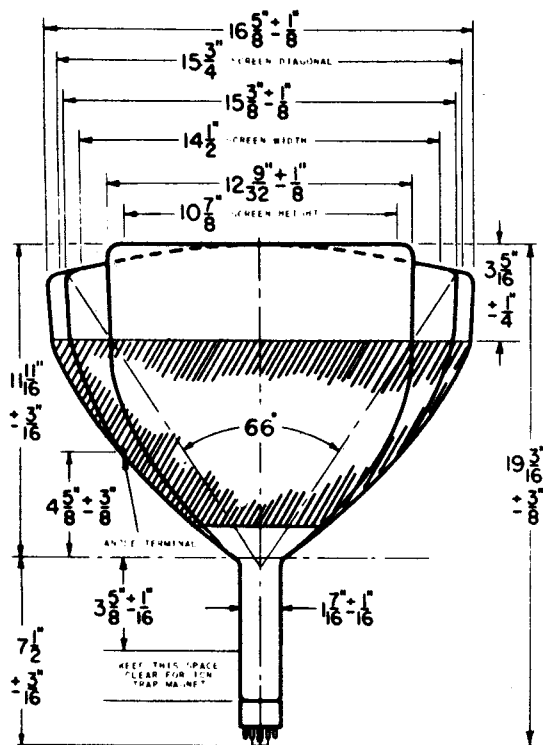
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TUNG-SOL

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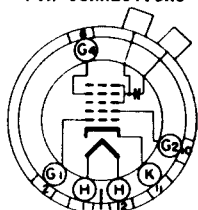
MECHANICAL DATA

OVERALL LENGTH	$19 \frac{3}{16} \pm \frac{3}{8}$	INCHES
GREATEST DIMENSIONS OF BULB		
DIAGONAL	$16 \frac{5}{8} \pm \frac{1}{8}$	INCHES
WIDTH	$15 \frac{3}{8} \pm \frac{1}{8}$	INCHES
HEIGHT	$12 \frac{9}{32} \pm \frac{1}{8}$	INCHES
MINIMUM USEFUL SCREEN DIMENSIONS		
DIAGONAL	$15 \frac{3}{4}$	INCHES
WIDTH	$14 \frac{1}{2}$	INCHES
HEIGHT	$10 \frac{7}{8}$	INCHES
BULB CONTACT	RECESSED SMALL CAVITY CAP	J1-21
BASE	SMALL SHELL DUODECAL 6 PIN	B6-63
BASING		12L
BULB CONTACT ALIGNMENT		
J1-21 CONTACT ALIGNS WITH PIN POSITION #6 $\pm$ 30 DEGREES		



PIN CONNECTIONS

PIN 1 - HEATER
 PIN 2 - GRID NO. 1
 PIN 6 - GRID NO. 4
 PIN 10 - GRID NO. 2



PIN 11 - CATHODE
 PIN 12 - HEATER
 ANODE CAP:
 GRID NO. 3

BOTTOM VIEW