TUNG-SOL

CATHODE RAY

COATED UNIPOTENTIAL CATHODE

HEATER

6.3 VOLTS 0.6 AMPERE AC OR DC

ANY MOUNTING POSITION

THE 12LP4 IS A DIRECTLY VIEWED PICTURE TUBE DESIGNED FOR USE IN TELEVISION RECEIVERS. THE TUBE UTILIZES MAGNETIC DEFLECTION AND MAGNETIC FOCUS TO PROVIDE 7 $1/2^n$, X 10^n , PICTURES.

DESCRIPTION

FLUORFSCENCE	WHITE
PERSISTENCE	MEDIUM
DEFLECTION AND FOCUSING METHOD	MAGNETIC
DEFLECTION ANGLE (APPROX.)	54 DEGREES
EXTERNAL COATING WHEN GROUNDED ACTS	
AS A FILTER CAPACITOR	
ELECTRON GUN TO BE USED WITH ION-TRAP N	MAGNET
BULB CONTACT RECESSED SM	MALL CAVITY CAF

DIRECT INTERELECTRODE CAPACITANCES - APPROX.

CATHODE TO ALL OTHER ELECTRODES: K TO (H+G4+G2+A)	5	μμf
GRID #1 TO ALL OTHER ELECTRODES: G_4 TO $(H+K+G_2+A)$	6	μμf
MAXIMUM EXTERNAL CONDUCTIVE COATING TO ANODE	3 000	μμf
MINIMUM EXTERNAL CONDUCTIVE COATING TO ANODE	750	μμif

RATINGS INTERPRETED ACCORDING TO RMA STANDARD M8-210

DESIGN CENTER VALUES

HEATER VOLTAGE	6.3	VOL TS
MAXIMUM ANODE VOLTAGE	12 000	VOL TS
MAXIMUM GRID #2 VOLTAGE	410	VOL TS
MAXIMUM GRID #1 VOLTAGE: NEGATIVE BIAS VOLTAGE POSITIVE BIAS VOLTAGE POSITIVE PEAK VOLTAGE	125 0 2	VOLTS VOLTS VOLTS
MAXIMUM PEAK HEA [†] TER CATHODE VOLTAGE: HEATER NEGATIVE WITH RESPECT TO CATHODE DURING EQUIPMENT WARM-UP PERIOD NOT EXCEEDING 15 SECONDS HEATER POSITIVE WITH RESPECT TO CATHODE	125 125	VOLTS VOLTS

TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS

HEATER VOLTAGE	6.3	VOL TS
HEATER CURRENT	0.6	AMP.
ANODE VOLTAGE ^A	11 000	VOLTS
GRID #2 VOLTAGE	250	VOL TS
GRID #1 VOLTAGE ^B	-27 то −63	VOL TS
FOCUSING COIL CURRENT (APPROX.) ^C	110	MA.
ION-TRAP CURRENT (APPROX.) ^D	120	MA.
GRID #1 CIRCUIT RESISTANCE	1.5	MEGOHMS

AANODE CONTACT ALIGNS WITH VACANT PIN POSITION #3 ± 10 DEGREES.

2199

BYUSUAL EXTINCTION OF UNDEFLECTED FOCUSED SPOT.

CFOR JETEC STANDARD FOCUS COIL WITH THE COMBINED GRIC #1 BIAS VOLTAGE AND VIDEO - SIGNAL VOLTAGE ADJUSTED TO PRODUCE A HIGHLIGHT BRIGHTNESS OF 20 FOOT LAMBERTS ON A 74x10 INCH PICTURE AREA. DISTANCE FROM REFERENCE LINE OF BULB TO CENTER OF FOCUS COIL AIR GAP SHALL BE 3.25 IN.

DWITH JETEC STANDARD 10N-TRAP MAGNET.

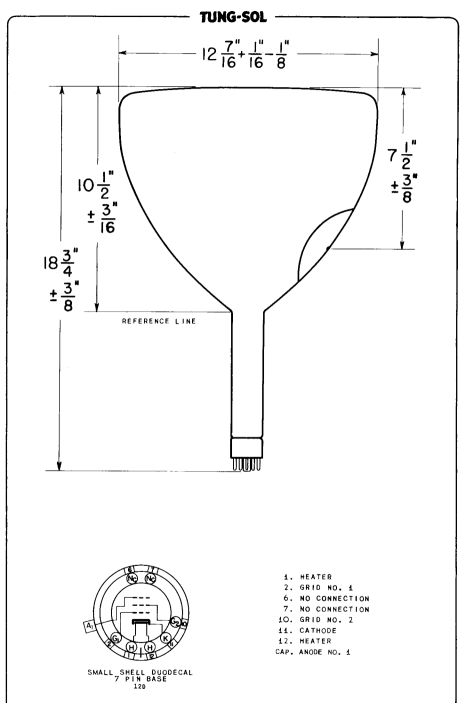


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