

THE 6AD6G IS A TUNING INDICATOR WITH A CIRCULAR FLUORESCENT SCREEN WITH TWO INDEPENDENT INDICATING SHADOW ANGLES. EACH SHADOW ANGLE IS CONTROLLED BY A RAY-CONTROL ELECTRODE. WHEN THE TUBE IS USED AS A TUNING INDICATOR, ITS RAY-CONTROL ELECTRODES MAY BE CONNECTED IN PARALLEL TO PRODUCE TWO IDENTICAL SHADOWS, OR EACH RAY-CONTROL ELECTRODE MAY BE SUPPLIED WITH A SEPARATE CONTROLLING VOLTAGE FROM A 6AE6G TUBE.

RATINGS

INDICATOR SERVICE

INTERPRETED ACCORDING TO RNA STANDARD M8-210

MAXIMUM TARGET VOLTAGE	150	VOLTS
MINIMUM TARGET VOLTAGE	100	VOLTS
MAXIMUM RAY-CONTROL ELECTRODE SUPPLY VOLTAGE	150	VOLTS
MAXIMUM HEATER-CATHODE POTENTIAL	100	VOLTS

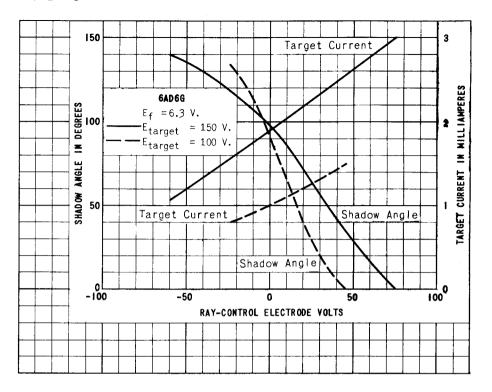
TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS

TUNING INDICATOR

TARGET VOLTAGE TARGET CURRENT (APPROX.) B TARGET CURRENT (APPROX.) C	100	150	VOLTS
	1.5	3.0	MA.
	1.0	2.0	MA.
TARGET CURRENT (APPROX.) D RAY-CONTROL ELECTRODE VOLTAGE B	0.8	1.2	MA.
	45	75 Approx.	VOLTS
RAY-CONTROL ELECTRODE VOLTAGE DE RAY-CONTROL ELECTRODE VOLTAGE	0	8.0 APPROX.	VOLTS
	- 23	-50 APPROX.	VOLTS

- A THE PLANE OF THE RAY-CONTROL ELECTRODES PASSES THROUGH THE LINE E-E ON THE SOCKET CONNECTION DIAGRAM.
- FOR SHADOW ANGLE OF O PRODUCED BY EITHER RAY-CONTROL ELECTRODE.
- FOR SHADOW ANGLE OF 90° PRODUCED BY EITHER RAY-CONTROL ELECTRODE.
- FOR SHADOW ANGLE OF 135° PRODUCED BY EITHER RAY-CONTROL ELECTRODE.

6AD6G



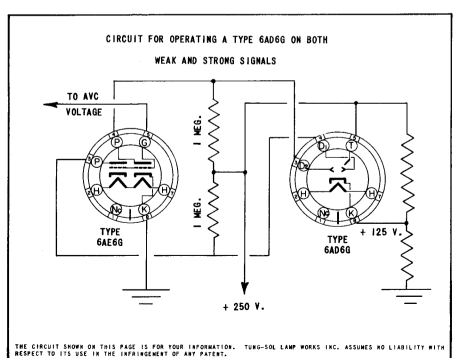


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