

# KR AUDIO ELECTRONICS HI VACUUM TUBE

## KT150 - Beam Tetrode

### General data

Filament specifications:	DC/AC Voltage	6.3 V
	DC/AC Current	2.0 A

Amplification Factor	8
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### Power Amplifier class A1

#### Maximum

DC Plate Voltage	850 V
DC Screen Grid	650 V
Dissipation Pa/Pg2	70/9 W
DC Cathode Current	280 mA

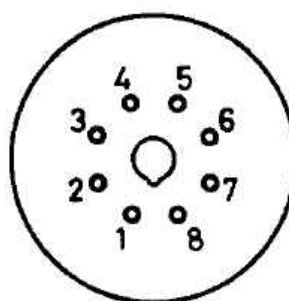
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#### Testing condition

DC Plate Voltage and Vg2	250 V
DC Plate Current	143 mA
DC Screen Grid Current	less then 8% of Ia
Grid Voltage	-12 V
Transconductance	12 mA/V

### CONNECTION OF THE VALVE BASE KT150

- 1 - NC
- 2 - Filament
- 3 - Anode
- 4 - G2
- 5 - G1
- 6 - NC
- 7 - Filament
- 8 - Cathode



VIEW FROM BELOW