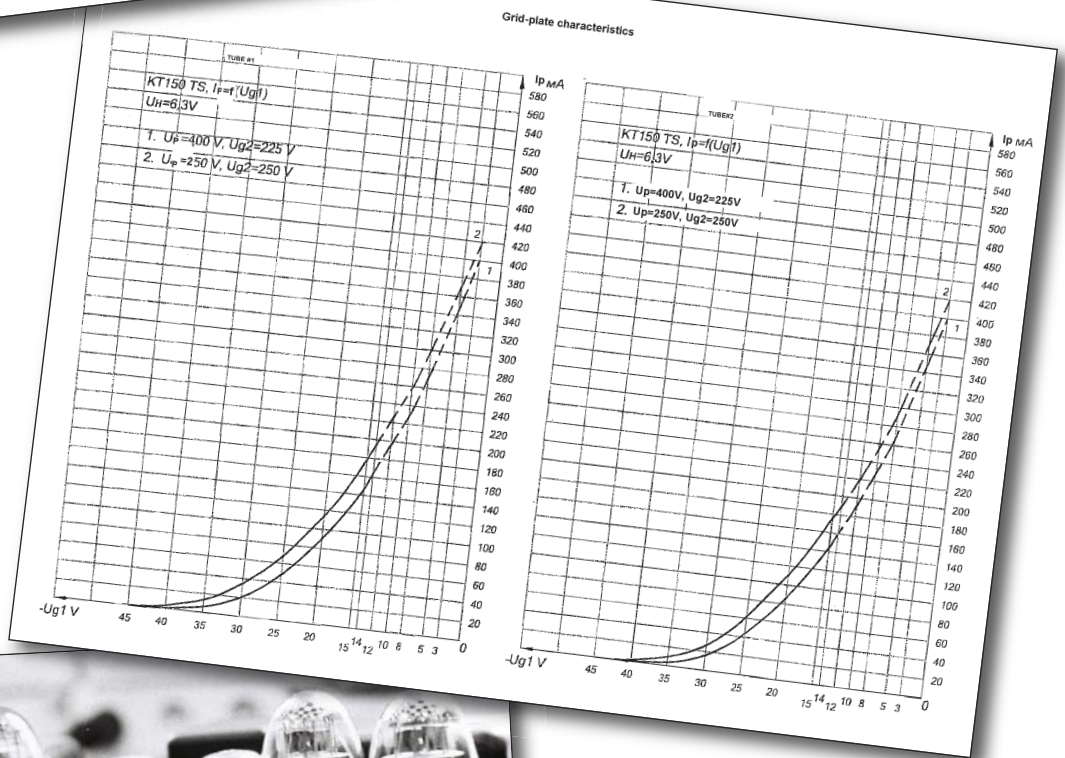
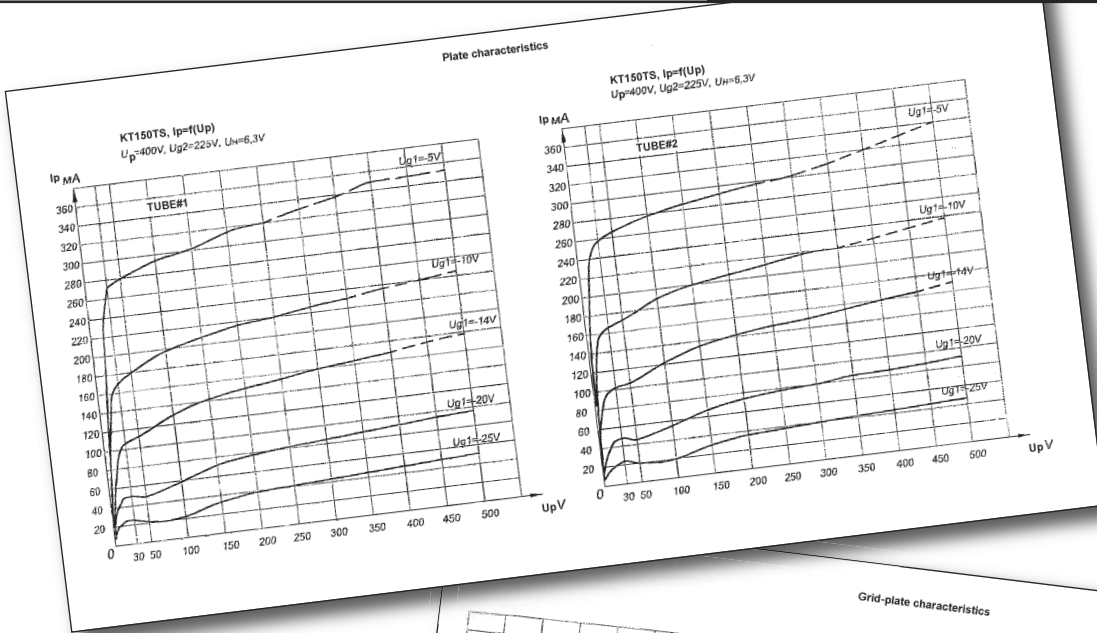


TUNG-SOL

ELECTRON TUBES

KT-150 Tube



new sensor

New Sensor, 55-01 2nd Street, Long Island City, NY 11101
 Tel: 718-937-8300 Fax: 718-937-9111 www.newsensor.com

Electrical data

Cathode.....Oxide, indirect heating
 Filament voltage (AC,DC)6.3V
 Cathode to heater voltage:
 Under positive polarity at cathode300V
 Under negative polarity at cathode300V
 Interelectrode capacitance:
 Input (nominal)20.5pF
 Output (nominal).....10pF
 Transfer (nominal)1.75pF
 Tube impedanceFrom 10.0M Ω to 12.5M Ω

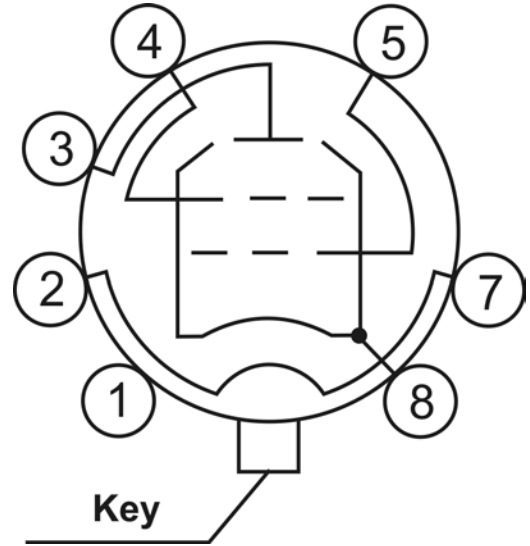
Mechanical data

EnvelopeGlass balloon
 SocketOctal
 Operating positionAny
 Dimensions
 Maximum height140mm
 Balloon diameter, max60mm
 Maximum weight130g

Limiting values

	min	max
Filament voltage (AC,DC)	6.0V	6.6V
Plate Voltage, DC		850V
Grid 2 voltage, DC		650V
Grid 1 negative voltage.....		200V
Plate dissipation		70W
Grid 2 dissipation		9.0W
Cathode current.....		275mA
Resistance in grid 1 circuit		
at fixed (clamp) bias		0.51M Ω
Envelope temp. at hottest point		250° C

KT-150 Tung-Sol Terminal Connections



Pin #	Electrode Name
1.....	
2, 7.....	Heater
3.....	Plate
4.....	The second grid
5.....	The first grid
6.....	
8.....	Cathode, beam-forming plates

Electric characteristics at delivery

Parameter name	Norms		Measurement mode
	not less	not more	
Heater current, A	1.75	2.0	Uf=6.3V
Plate current, mA	150	180	Uf=6.3V Ua=400V Uc2=225V Uc1= -14V
The second grid current, mA	15		Uf=6.3V Ua=400V Uc2=225V Uc1= -14V
Transconductance, mA/V.....	12.6		Uf=6.3V Ua=400V Uc2=225V Uc1= -14V
Output power, W	20.0		Uf=6.3V Ua=400V Uc2=225V Uc1= -14V Uc1eff.=9.9V load resistance=3K Ω
Non-linear harmonic distortion coefficient, %	14		Uf=6.3V Ua=400V Uc2=225V Uc1= -14V Uc1eff.=9.9V load resistance=3K Ω



Tung-Sol KT-150 Vacuum Tube