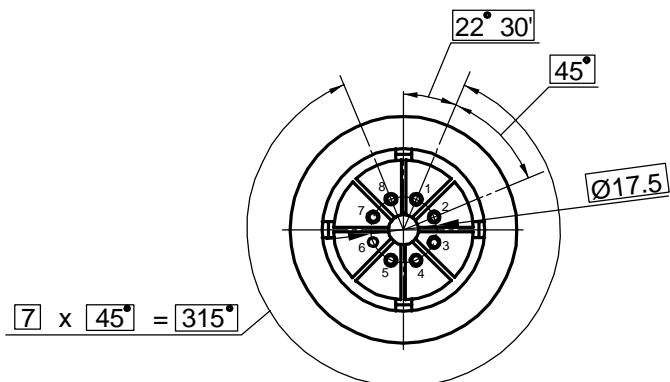
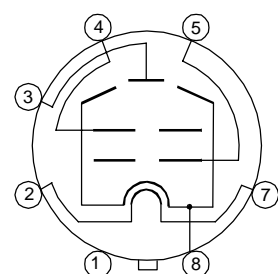


Vacuum tube 6550 EH, KT88EH, KT88SV, KT88 Genalex is a beam tetrode in the glass bulb with octal base, with equipotential cathode, designed to amplify low frequency power in the output stages of HI - FI audio.

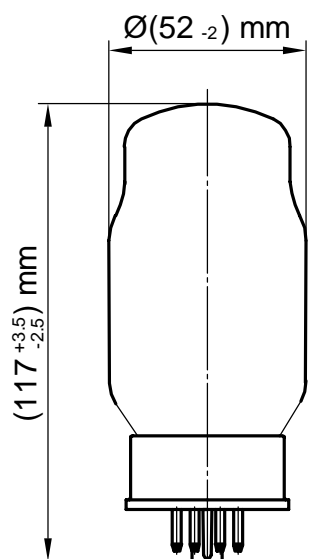
Pin arrangement



Electrode -to - lead connection diagram



Dimensions



Lead designation	Name of electrode
1	Outer metal screen
2, 7	Heater
3	Plate
4	Grid 2
5	Grid 1
6	No
8	Cathode, beam-forming screen

## Electrical parameters

6550EH, KT88EH, KT88SV,  
KT88 Genalex

Parameters, conditions and units	Nominal	
	min	max
First grid reverse current, $\mu$ A (at: filament voltage 6.3 V, plate voltage 400 V, first grid voltage minus 16.5 V, second grid voltage 225 V, first grid circuit resistance 0.051M $\Omega$ )	—	0.7
Heater current, A	1.5	1.7
Plate current, mA (at: filament voltage 6.3 V, plate voltage 400 V, first grid voltage minus 16.5 V, second grid voltage 225 V )	75	125
Second grid current, mA (at: filament voltage 6.3 V, plate voltage 400 V, first grid voltage minus 16.5 V, second grid voltage 225 V )	2	9.5
Output power, W (at: filament voltage 6.3 V, plate voltage 400 V, first grid voltage minus 16.5 V, second grid voltage 225 V, plate circuit resistance 3.0 k $\Omega$ first grid alternating voltage, efficacious 11.7 V )	14	—
First grid cut-off voltage, negative, V (at: filament voltage 6.3 V, plate voltage 400 V, second grid voltage 225 V )	—	58
Slope of characteristic, mA/V (at: filament voltage 6.3 V, anode voltage 400 V, first grid voltage minus 16.5 V, second grid voltage 225 V )	8.2	—
Distortion factor, % (at: filament voltage 6.3 V, plate voltage 400 V, first grid voltage minus 16.5 V, second grid voltage 225 V, plate circuit resistance 3.0 k $\Omega$ first grid alternating voltage, efficacious 11.7 V )	—	18.0
Cahode - heater insulation resistance, M $\Omega$ (at: filament voltage 6.3 V, cathode -heater voltage + 300 V)	10.0	—

## Operating conditions limits

Parameters, units	Nominal	
	triad connection	tetrod connection
Filament voltage, V, min	5.7	5.7
max	6.9	6.9
Cathode - heater voltage, pulse:		
positive polarity at the cathode (average level of the constant component $\leq 300V$ ),V, max	300	300
negative polarity at the cathode (average level of the constant component $\leq 100V$ ),V, max	200	200
Cathode current, mA	230	192.5
First grid voltage: negative, V, max	300	300
positive, V, max	0	0
Power dissipation at the plate, W, max	42	44
Power dissipation at the second grid, W, max	6.6	6.6
First grid circuit resistance, M $\Omega$ , max		
fixed bias	0.051	0.051
self - bias	0.1	0.1
Temperature at the most heated part of the envelope, K°	523	523

6550EH, KT88EH, KT88SV,  
KT88 Genalex

$I_p = f(E_g 1)$

$E_f = 6.3V$

$I_p(mA)$

$I_p(mA)$

$E_f = 6.3V, E_g 2 = 250V$

$I_p = f(E_p)$

$E_g 1 = -2V$

$E_g 1 = -10V$

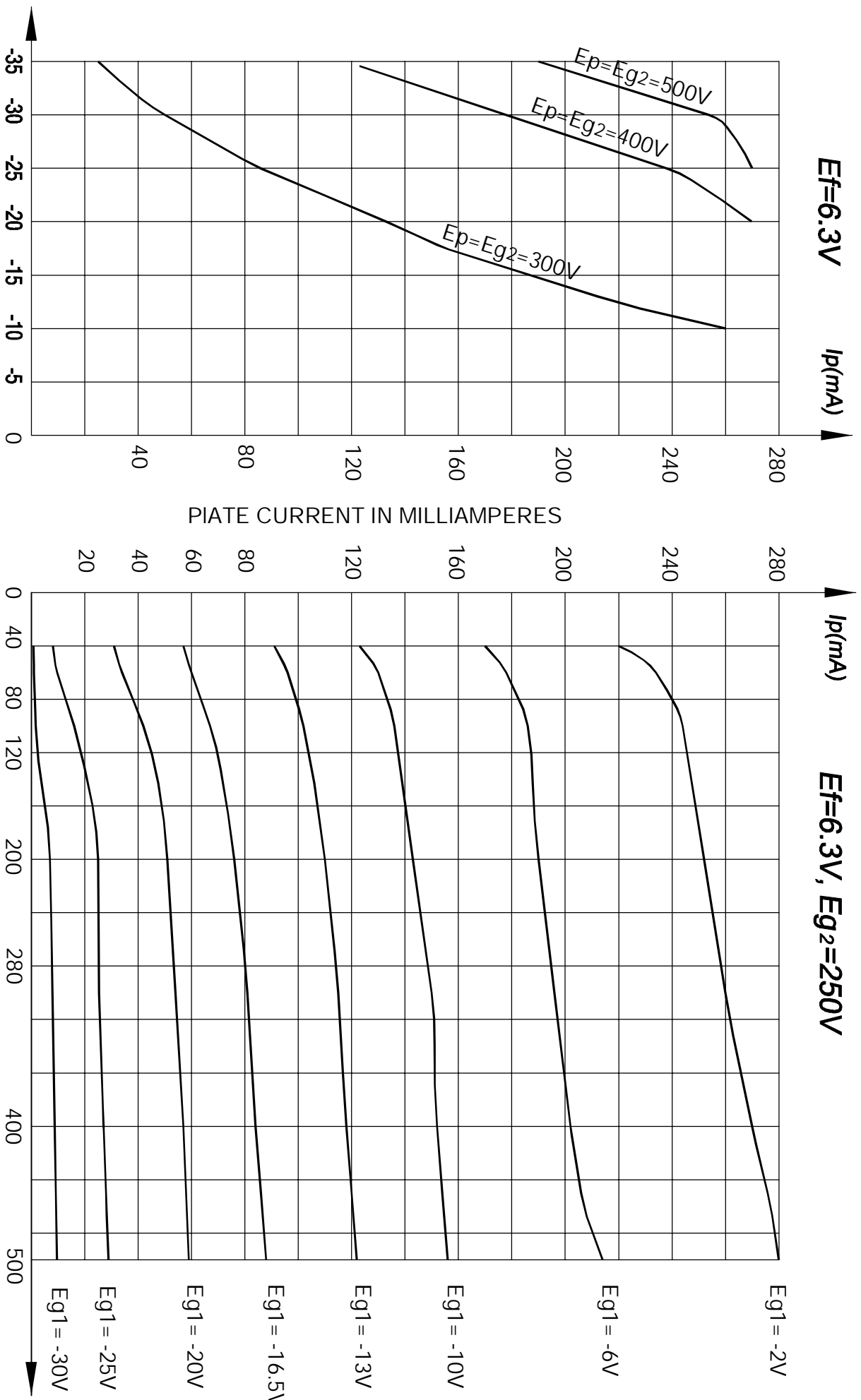
$E_g 1 = -13V$

$E_g 1 = -16.5V$

$E_g 1 = -20V$

$E_g 1 = -25V$

$E_g 1 = -30V$



GRID VOLTAGE IN VOLTS

PLATE VOLTAGE IN VOLTS