

- Name: 6J8;
- Type: HF pentode;
- Application: HF voltage amplification;
- Cathode type: oxide, indirect heating;
- Envelope: metal;
- Mass, g: 42;
- Filament voltage, V: 6,3;
- Filament current, A: 0,275-0,325;
- Anode voltage, V: 250;
- Anode current, A: 0,002-0,004;
- Anode power, W: 2,8;
- Grid1 voltage, V: minus3;
- Grid2 voltage, V: 100;
- Grid3 voltage, V: 0;
- Steepness, mA/V: 1,3-2,0;
- Reverse grid current, μ A: 0,5;
- Microphonic noise, mV: 100;
- Socket type: rsh5-1.