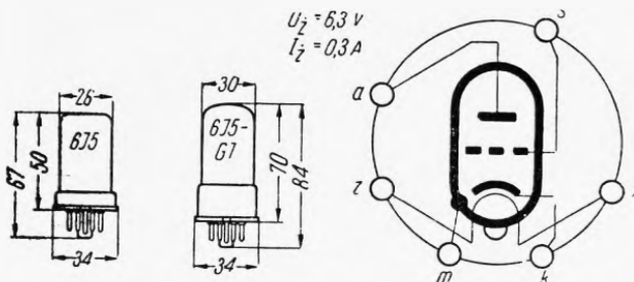


Trioda

6J5

Wzmacniacz kl. A

Oktal



Wartości robocze

| | | | |
|----------|-----|-----|------------|
| U_a | 90 | 250 | V |
| U_s | 0 | —8 | V |
| I_a | 10 | 9 | mA |
| K_a | 20 | 20 | V/V |
| S_a | 3,0 | 2,6 | mA/V |
| ρ_a | 6,7 | 7,7 | k Ω |

Wartości maksymalne

| | | |
|------------------|-----|------------|
| U_{amax} | 300 | V |
| U_{smax} | 0 | V |
| I_{kmax} | 20 | mA |
| P_{amax} | 2,5 | W |
| $U_{w/kszczmax}$ | 90 | V |
| R_{smax} | 1 | M Ω |

Pojemności

| | 6J5 | 6J5-GT | |
|------------------|-----|--------|----|
| ϵ_{wej} | 3,4 | 4,2 | pF |
| C_{wyj} | 3,6 | 5,0 | pF |
| $C_{s/a}$ | 3,4 | 3,8 | pF |

TYPY PODOBNE

6C2C (ZSRR), 6J5-GT

