

Straight heating cathode high μ triodes 572B can be used in wireless equipment to amplify surge and power.

Filament heating

U_f 6.3 V

I_f 4 A

limit rating

plate voltage 1250 V

maximum message antecathodecurrent 210

mA

plate dissipation power 125 W

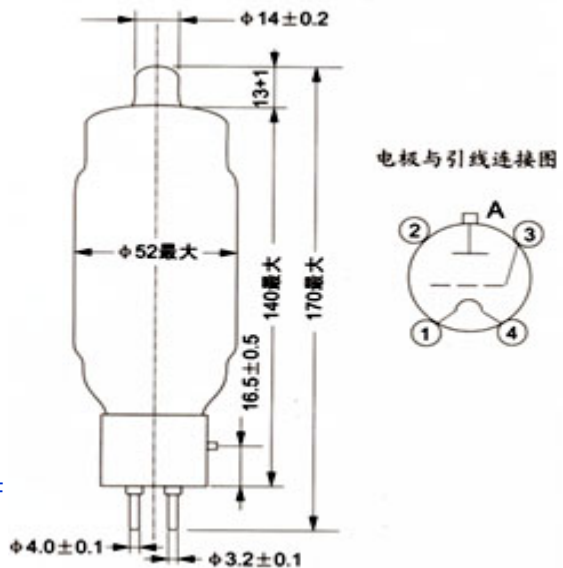
gridcurrent 50 mA

capacitance between poles

input capacitance 6 PF

output capacitance 0.9 PF

transroute capacitance 5.9 PF



static state parameter

U_a 2000 V

$-U_g$ 2 V

I_a 32 mA

μ (when $I_a=20$ mA) 190

R_L 7 k Ω

P_{out} 7 W

commend working state(reference value)

single tube A1 amplify(single end)

U_a 750 V

U_g 30 V

$I_a(0)$ 130 mA

$I_a(max.sig)$ 210 mA

R_L 5 k Ω

$P_{out}(\text{when } D_{tot}=5\%)$ 40 W

driving AB2 amplify

U_a 1000 V

U_g 20 V

$I_a(0)$ 75 mA

$I_a(max.sig)$ 300 mA

$\ddot{u}(g-g.pk)$ 195 V_{p-p}

R_L 8 k Ω

$P_{out}(\text{when } D_{tot}=5\%)$ 150 W

