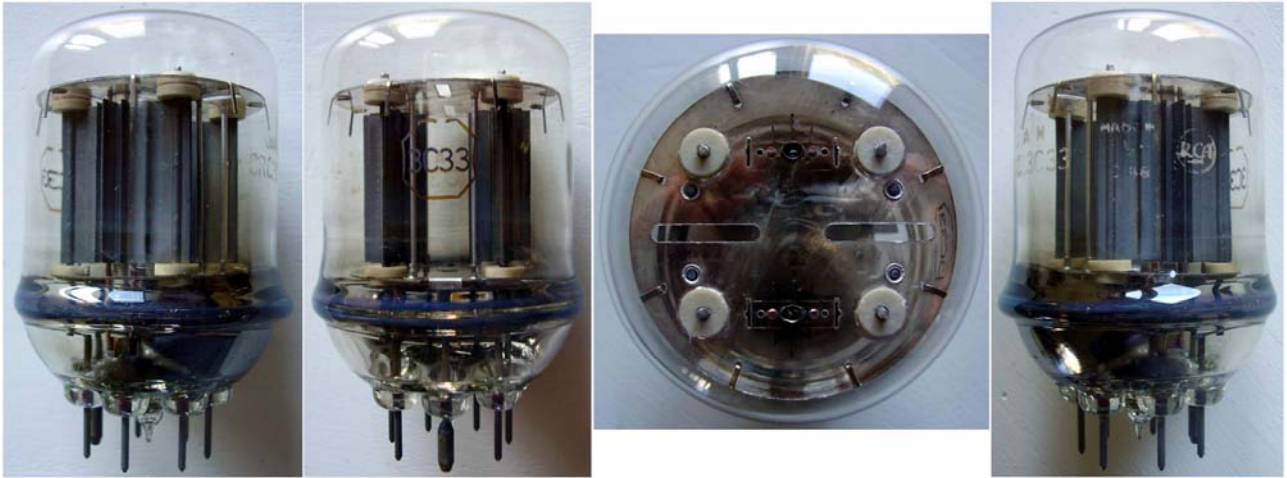


3C33 – Twin Triode, Power



Twin triode intended as power amplifier in industrial controls or in series voltage regulators. Single-ended hard glass bulb with septar base.

- 1000 V peak plate voltage
- 500 mA peak cathode current, 120 mA average
- 15 W plate dissipation
- Amplification factor 11
- 12.6 V at 1.125 A heater.

RCA, October 1946. RMA registration [529](#).

