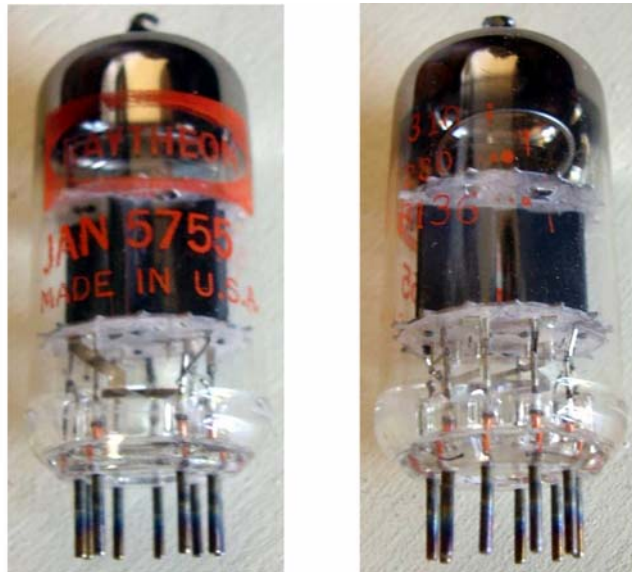


5755 / 420A - High Stability Twin Triode



High stability twin triode intended for applications which require very stable characteristics, such as precision DC amplifiers, computers and regulated precision power supplies. 150 hours stabilization test.

Grid current limit under 10 nA. Mu 70.

Heater 12.6 V CT, 180 mA, can operate at 6.3 V, 360 mA.

Registered to Western Electric in 1950. Data available in the RMA record [881](#).

