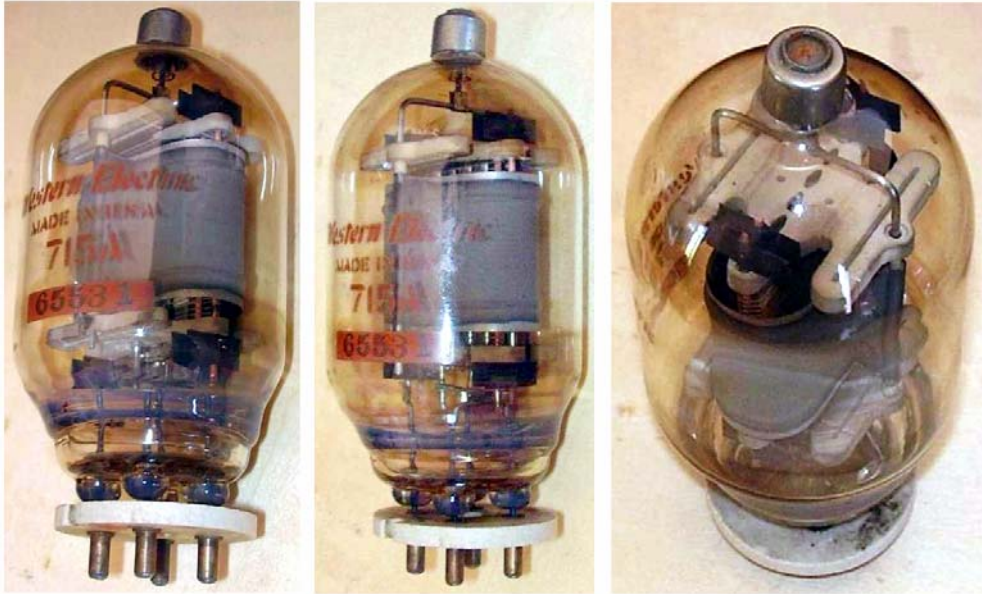


715A / 715C – Power Tetrode, Pulsed



Pulse amplifier tetrode designed for airborne radar modulators.

14 kV, 10 A peak pulse handling capability. 2.15 A at 27 V heater. Quad in-line cathode inside a single electrode structure, gold-plated grids, Mo-Zr plate. Designer Western Electric.

4-pin base, jumbo-like, with pins from a notched ceramic wafer.



In the above two pictures the improved 715C version. Data for this variant, registered to Raytheon, are given in the RMA record [478](#). Description of 715A / 715B and of their development is given in the [BSTJ volume 26, issue 4, October 1947](#).