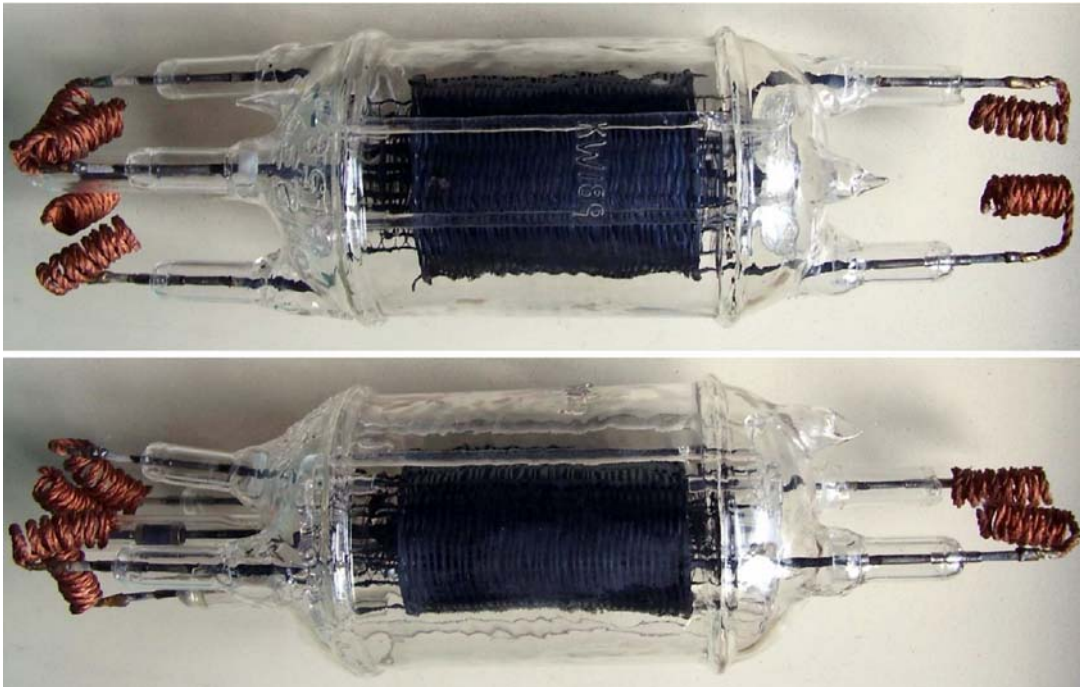


NT63A / CV1239 - Silica Transmitting Pentode



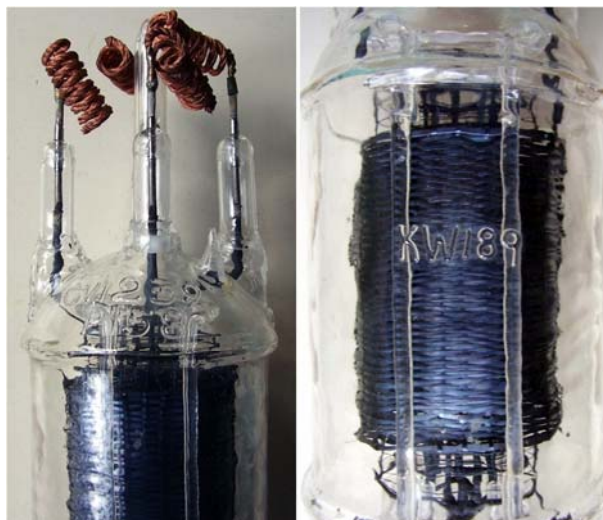
NT63A, approved as CV1239, is a powerful transmitting pentode. The silica envelope measures 360 x 100 mm. Basket-like anode, made of double woven molybdenum ribbon. A complex three-dimensional lattice of silica rods firmly holds internal electrodes in their position.

10 kV max anode voltage, 6 kV at 60 mA typical operation. 2 A max emission.

2.5 kW max plate dissipation.

13 V at 40 A filament

Also known as AP 798A or 10E/442.



Details of the seals with the hand-written code and of the anode double-woven basket. Click on images to enlarge.