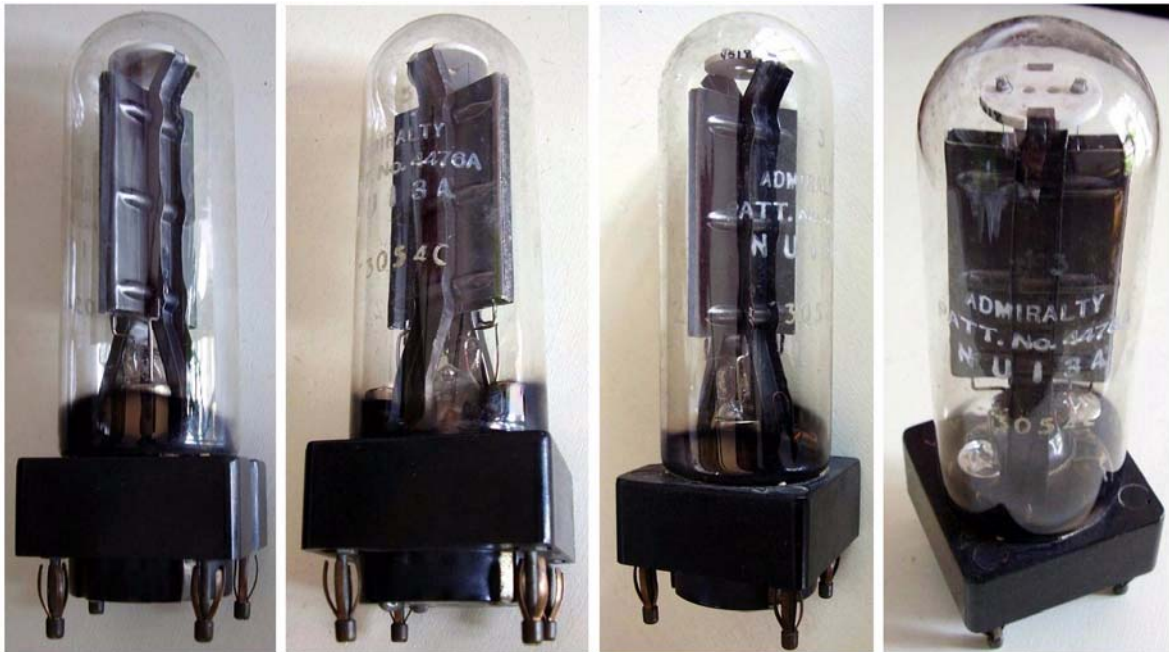


CV1266 - NU13A - Half-wave Vacuum Rectifier



Rare half-wave vacuum rectifier, also known as Admiralty Pattern No. 4476A. Used by the British Royal Navy. NU13 was standardized as [CV1265](#).

L4 base. Directly heated, oxide-coated cathode. Derived from MOV [U15](#), with improved specs and ruggedized structure, including ceramic spacer and ribbed plate rigidly supported by U-shaped hoists.

6 volts at 2 amps filament.

2 kV max rms, 5 kV max peak plate voltage, 1.5 amps peak, 0.25 amps D.C. max. 30W max plate dissipation.

There is also an improved variant, the NU13A. Spec sheet for [CV1266/NU13A](#).

