

4C35 – Hydrogen Thyatron



Hydrogen thyatron intended for use as switch in radar modulator circuits. Super-Jumbo 4-pin bayonet base. 8 kV peak anode voltage, 90 A peak anode current, 100 mA average.

6.3 V at 6 A heater.

[4C35](#) was registered to Sylvania in September 1944. Superseded since February 1955 by [4C35A](#) with improved jitter characteristics.

