

CX1120 / CV6051 – Hydrogen Thyatron Tetrode



Hydrogen filled thyatron tetrode. 16 kV, 200mA average, 325 A peak. 100 V typical tune drop. Used in radar modulators. Hydrogen reservoir in the small horizontal cylinder visible near to the glass press.

Heater 6.3 V at 10.6A, including the hydrogen dispenser operation.

English Electric Valve, EEV.