

5957 – Thyatron, Hydrogen Reservoir, Radar Modulator



Hydrogen thyatron, pulse modulator in E-34 radar. 8 kV at 83 A peak, 100 mA average. 6.3 V at 6.7 A heater. Built-in hydrogen reservoir. Also known as E-37B.

Similar to 5956 with ceramic dish on the UX-like base.

Registered to Khute Labs. in March 1956. Data in the RMA record [1603](#).