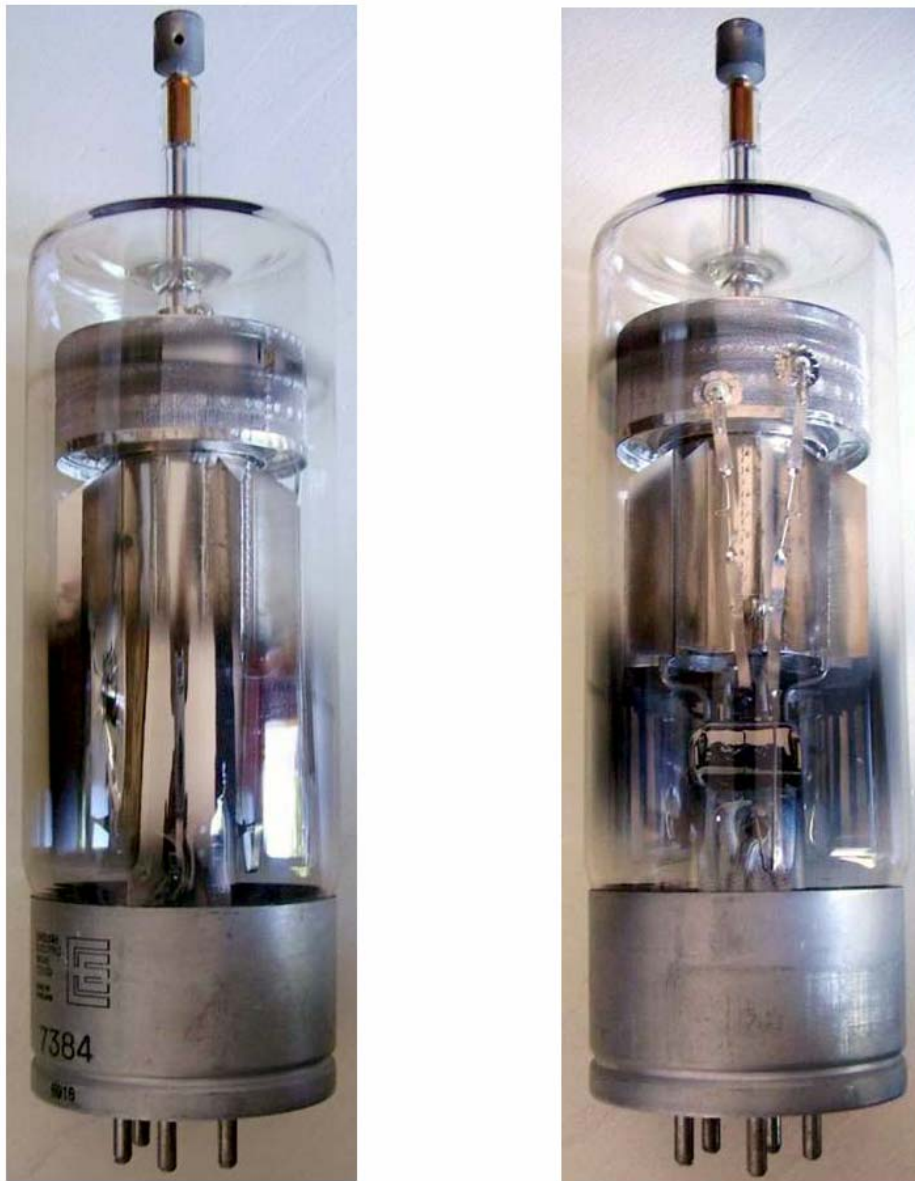


7384 – Hydrogen Thyatron, EEV



Hydrogen thyatron tetrode intended for use in radar modulators, in applications requiring low jitter and low anode delay time. RMA registration code for British EEV CX1119, also accepted as CV5268.

25 kV peak anode voltage, 1.25 A average anode current, 1000 A peak at high p.r.r. and up to 2000 A when pulse repetition rate is limited to 50 pps. 6.3 V at 21.5 A heater.

Data available in the RMA registration record [3825](#).