

7191 – Hydrogen-Filled Miniature Thyatron

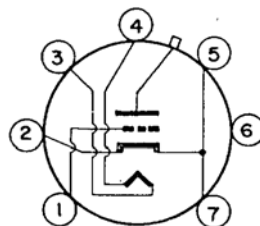


Miniature hydrogen thyatron intended for use in low-power radar modulator circuits. Hard glass bulb with miniature 7-pin base and off-center plate cap.

1.2 kV peak anode voltage, 20 A peak, 50 mA average. 6.3 V at 1.8 A heater.

Chatham and Westinghouse known manufacturers.

Registered to Chatham/Tung-Sol in March 1958. Data in the RMA record [2147](#).



7FK