

CV6022 – Hydrogen Thyatron



Hydrogen thyatron, made by English Electric Valve as FX290, JEDEC registered as 8503. The thyatron was intended as ruggedized replacement for [5C22](#), suitable for airborne applications.

18 kV peak anode voltage at 325 A peak, 250 mA average; 2.6 MW peak output power.

6.3 V at 10.6 A heater.

Data available in the RMA record [4625](#).