

7665A – Hydrogen Thyatron Triode



High-speed cermet thyatron triode capable of operation up to 50,000 pps. Self-contained hydrogen reservoir.

16 kV peak inverse voltage, 350 A peak pulse cathode emission.

6.3 volt heater, 0.65 A heater current plus 0.65 A hydrogen reservoir.

Data in the RMA record [3993](#).