

4E27 – VHF Transmitting Tetrode



VHF transmitting pentode capable of 125W plate power dissipation. Filament requires 5.0V, 7.5A. 75MHz max full ratings operating frequency.

A pair of 4E27 was used in AM-14/APT Class B Linear Amplifier.

Registered to Heintz & Kaufman in June 1950. Data in the RMA record [872](#).

Few months later Eimac registered the 4E27A (5-125B), same ratings into a 3/4" shorter bulb, RMA record [925](#).