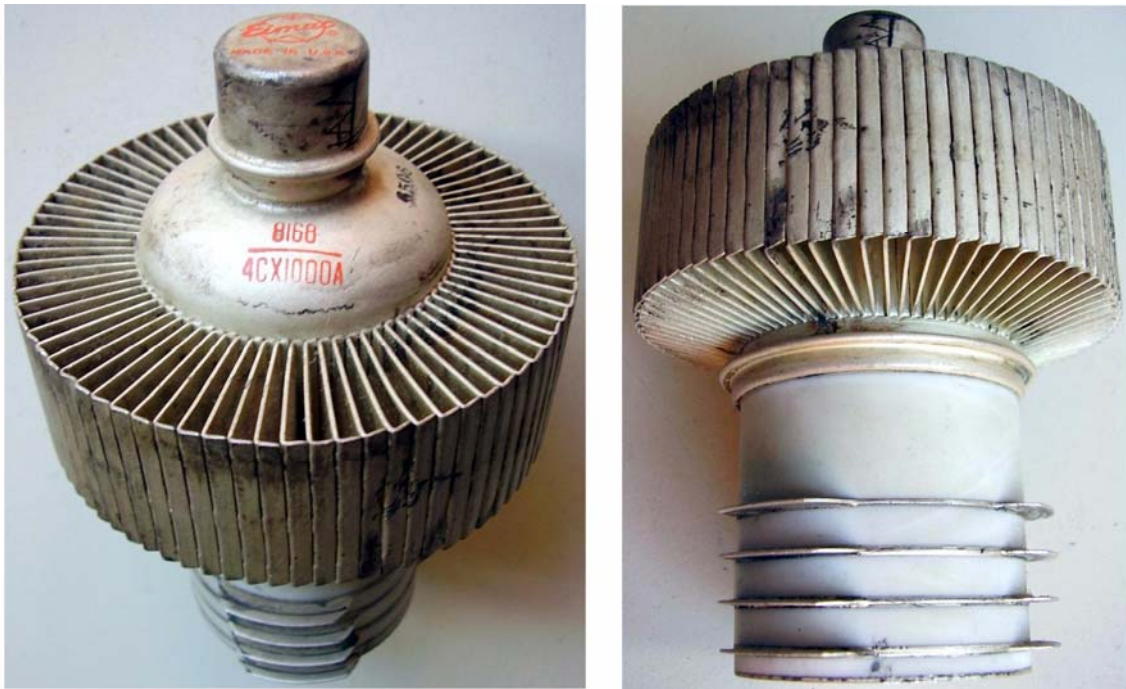


4CX1000A / 8168 - Transmitting Tetrode



- Click to enlarge

EIMAC 4CX1000A, registered as 8168, is a power radial-beam forced-air cooled transmitting triode. Ceramic-metal construction with special breechblock base and integral radiator. 768 gm net weight.

1000 W anode power dissipation. 30 MHz operation, full ratings, up to 110 MHz at reduced ratings and increased air flow. 3000 V typical anode voltage.

6 V at 9 A heater operation. 180 sec. cathode warm-up.

First introduced in 1962. Data from the RMA 3784 release available [here](#).