

## 5D23 / RK-65 – Transmitting Tetrode, Air-Cooled



Power tetrode, thoriated tungsten filament, tantalum plate and grids, hard glass bulb.

215 W anode dissipation. Up to 45 MHz full ratings operation, up to 140 MHz with reduced ratings and forced air cooling. Plate to the top cap and grids to two side contacts. Jumbo 4-pin bayonet base.

5 volts at 14 amps filament.

Plate shows a yellowish-red color when operated at maximum ratings.

Raytheon only known manufacturer. The specimen is NOS, within its shipping box.

The tube was registered on January 10, 1946, the documentation is dated January 1945. RMA record [464](#).