5767 – UHF 'Rocket' Triode



UHF triode with folded anode and grid rings. Can be used as amplifier or oscillator up to 3.3 GHz.

7500 μ mhos transconductance at 150 volts, 7 mA plate. Gain 90. 5.5 dB typical power gain at 3000 MHz.

Heater operates at 6.3V, 0.4A.

Sylvania and Litton known manufacturers.

Sylvania, January 1949, RMA record <u>728</u>.

Also available Sylvania Rocket Tubes Catalog.