5876A – UHF Pencil Triode



High-mu pencil triode usable as grounded-grid amplifier up to 1000MHz or as CW oscillator or frequency multiplier up to 1700MHz with full input or up to 3000MHz with reduced ratings. It was designed for operating in airborne or mobile equipment at altitudes as high as 60,000 feet.

6.3V, 0.125A heater.

6.25W max plate power dissipation.

5876 was registered to RCA in June 1950. Data available in the RMA record $\underline{873}$. Superseeded in 1962 by the 5876A, data available in the RMA record $\underline{3624}$