

Y-1610 – UHF Cermet Triode



Planar, ceramic-metal high-mu triode, intended as UHF oscillator or RF power amplifier. 0.05 cm² cathode active surface.

1 W plate power dissipation. 7.5 GHz max frequency. As oscillator it delivers 0.3W typical CW at 7.5 GHz.

10 V at 0.15 A, different heater version of GE14501.

General Electric developmental type.