

## 7486 – UHF/SHF Low-Level Cermet Triode



Tiny planar metal-ceramic triode intended for use as oscillator or as RF small-power amplifier in the UHF range.

As oscillator the tube delivers about 450 mW at 450 MHz or 300 mW at 1200 MHz. As class C RF power amplifier it can deliver 300 mW at 450 MHz. 11500 micromhos transconductance, typical amplification factor 90.

6.3 V at 240 mA heater.

General Electric, July 1959, RMA record [2520](#).