

388A – UHF Transmitting Triode



UHF triode, 50W anode dissipation, μ 6. Oscillates up to 900MHz. Grid and plate are supported by wires that run straight through the tube envelope: this geometry made it possible to mount the tube itself at the center of half-wave resonating lines. See also the article by A.L. Samuel, BSTJ vol. 26, issue 4 on '[A Negative-Grid Triode Oscillator and Amplifier for Ultra-High Frequencies](#)'

1.5 volts at 9.25 amps filament.

Western Electric, bulk registration after the war in the RMA record [339](#).