

## CV78 – UHF Transmitting Triode



UHF loktal triode intended to operate with grounded anode in UHF at 100cm wavelength and down to 50cm with reduced efficiency.

250V max anode voltage, 8W max plate dissipation. 15mA/V mutual conductance, 50 amplification factor.

6.3V at 0.6A heater.

[CV78](#) spec sheet.