## CV1256 – UHF Micropup Triode



CV1256 was intended for pulsed operation at frequencies up to 600MHz.

Indirect heated cathode, heater operating at 6V and drawing 6.5A.

150 W anode power dissipation with forced air cooling, 12 kV anode voltage, -31 volts grid bias. Selected <u>NT99</u>.

CV1256 spec sheet.