

CV199 – UHF Pulse Transmitting Triode



Forced-air cooled UHF pulse transmitting triode. Oxide coated cathode, squirrel-cage grid, external anode with finned heat radiator. This code applies to lower emission [NT99](#), while higher emission units were marked as [CV1256](#).

150 W plate power dissipation, 8 kV peak plate voltage, -31V grid voltage. 600MHz max operating frequency. 6 volts at 6.5 amps half-indirect heater.

Spec sheet for [CV199](#).