

2C36 UHF disk-seal triode, 'Rocket' style



2C36 was one of the most popular 'rocket' style planar triodes, registered to Sylvania for operation even beyond the upper limit of UHF, 3 GHz and over.

2C36 has an internal feedback loop to operate as oscillator. As pulsed oscillator it delivers up to 250 W peak at 1 GHz, decreasing to 15 W peak at 5 GHz.

6.3 V, 0.4 A heater.

Registered to Sylvania in July 1946, RMA record [510](#).

Also available [Sylvania Rocket Tubes Catalog](#).