

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



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

2C36 has an internal feedback loop to operate as oscillator up to 5 GHz. 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](#).