2C42 – UHF Planar Triode



UHF lighthouse planar triode intended for plate pulsed operation.

- 1.750 W pulsed peak power at 3 kV.
- 1.050 MHz typical operation
- Max operating frequency 1.300 MHz.
- 900 mA at 6.3 V heater.

Developed as other lighthouse tubes by General Electric during WWII but registered only after the end of war, in February 1946. RMA record <u>468</u>.