

2C42 – UHF Planar Triode



UHF lighthouse triode intended for plate pulsed operation.

1750 W pulsed peak power at 3 kV.

1050 MHz typical operation. Max operating frequency 1300 MHz.

900mA at 6.3V heater.

Developed as other lighthouse tubes by General Electric during WWII but registered only after the end of war, in February 1946. RMA record [468](#).