

2C46 – UHF Lighthouse Planar Triode



UHF lighthouse planar triode. 12W max plate dissipation.

Similar to [2C42](#), intended to operate as stable local oscillator in the receiving section of IFF transponders at frequencies ranging from 1.000 to 1.300MHz.

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