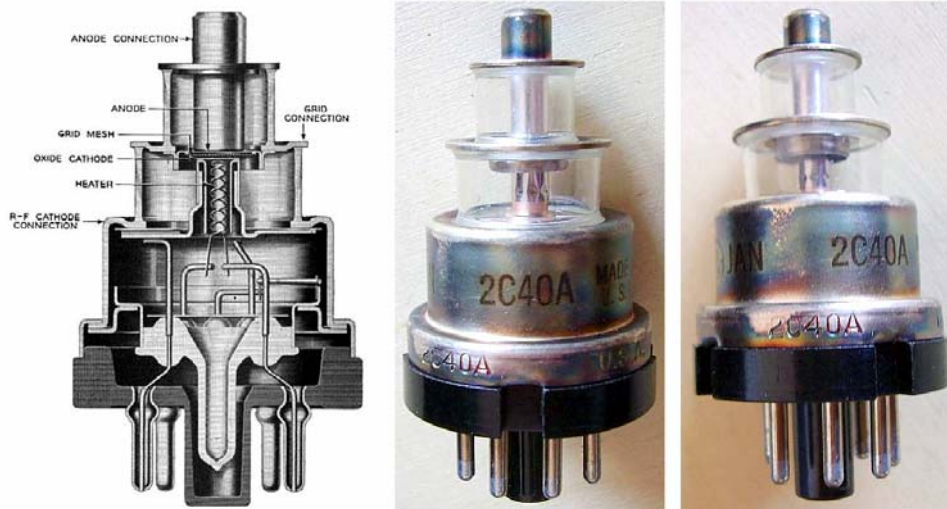


2C40 / 2C40A – UHF Planar Triode



Lighthouse planar triode. One of the early planar triodes developed during WWII, 2C40 replaced the very early lighthouse type [446A](#) designed by General Electric.

Usable as amplifier or oscillator up to 3.75GHz. Pulsed operation possible, delivering up to 300W out at 3GHz.

0.75 A at 6.3 V heater.

The tube was registered to General Electric only after the end of WWII, in April 1946. Data available in the RMA record [483](#).