7245 – Stacked-Electrode UHF Triode



Stacked electrodes UHF triode designed by Sylvania as ruggedized version of 6J4. The family of stacked triodes with ceramic spacers, intended for highly automated production lines, started around the mid fifties with ceramic envelope prototypes, capable of operating at high temperatures. Later the same electrode assemblies went into production within glass envelopes and miniature bases. Here the article from <u>Electronics, August 1954</u>.

The family also included the 7244 twin triode, equivalent to the 6J6.

Heater 6.3V at 0.4A.

Registered in October 1958, RMA record 2287.

