VT-127A – UHF Power Triode



- Clik on the image to enlarge or <u>Click for photo gallery</u>.

VHF transmitting triode with 100 Watt dissipation rating, designed just before WW2. Electrode structure similar to the one of 100TL, with bigger filament. All glass body with two side pins near to the top for plate connection, two grid side pins near to the center and two filament pins from the bottom. Pulse rated at higher frequency than 100TL.

5V, 10.5A filament.

16 tubes used as ring oscillator at 205 MHz in SCR-268 searchlight director.