REL-7 – UHF Micropup Transmitting Triode



Click for photo gallery.

Glass-metal external-anode 'micropup' transmitting triode. Oxide coated cathode for high emission in pulsed operations. Brass finned plate radiator.

Two tubes gave 100 to 150 kW pulses at 200 MHz.

REL-7 was the Canadian equivalent of <u>British CV92 and of American 4C27</u>. The several equivalent codes are printed on the tube label and on the box.

6 Volts at 6.7 Amperes heater.

According to the labels on the box and on the sample in the pictures above, some Canadian productions were run by Rogers for REL.