

6961 / CV5239 - Transmitting Triode, Forced-Air-Cooled



- Click to enlarge

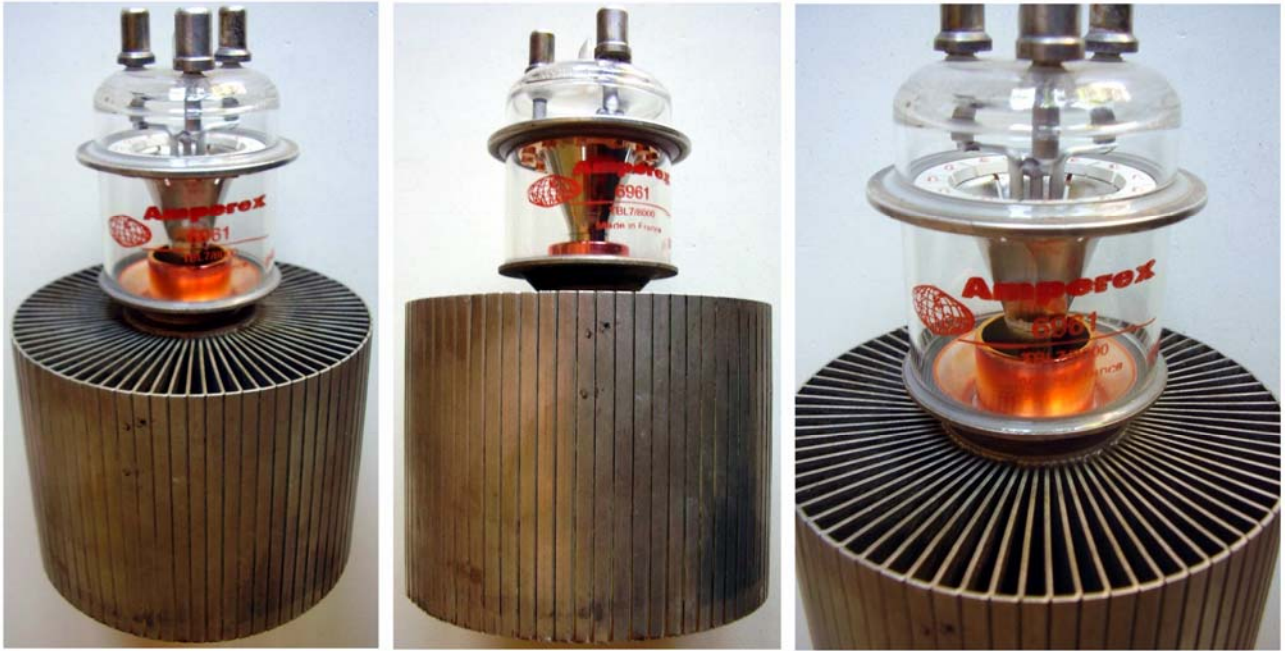
HF / VHF transmitting triode, integral finned radiator. Thoriated-tungsten filament, center tapped. About 4.5 kg weight. Up to 6 kw anode dissipation, depending upon air flow and pressure. EIA/RMA code for European TBL7/8000. Registered to Amperex in June 1958, release [2206](#). STC data available [here](#).

12.6 volts at 33 amps filament. Center tap used as cathode connection.

Usable up to 30 MHz full ratings and up to 85 MHz at reduced ratings.

The collection includes two samples, one by STC complete with connectors and the second one from Amperex, made in France.





- A sample of Amperex 6961 / TBL7/8000. [Click to enlarge.](#)