

254-H&K-Gammatron – Power Triode



High-mu transmitting power triode made by Heinz & Kaufman. Tantalum plate, squirrel-cage grid, thoriated-tungsten filament. Grid connection from side.

- 100 W power plate dissipation, radiation cooling.
- Usable up to 200 MHz.
- 5.0 V at 7.5 A filament.

In this case 'Gammatron' was only a trade mark of Heinz & Kaufman. Actually the tube uses a conventional parrot-cage grid.

Data for [254-HK](#).

