

RS19 VII - Early Transmitting Triode, Telefunken 1919



Transmitting power triode introduced by Telefunken in 1919. 235 mm high.

Tungsten filament requires 14 V at 4.8 A to operate. The exact value of 13.7 volts is etched on the glass bulb of this sample. 150 W plate power dissipation. 3 kV max plate voltage.

Not known the differences for the VII variant suffix.

[Data for RS19.](#)