

7193 / 2C22 – VHF Triode



Also known with its RMA registered code 2C22. Actually the code 7193 was never registered by Ken-Rad.

VHF triode with octal base and dual caps, for grid and anode. Derived from the 6J5GT. Mu 20, 3.3W plate dissipation.

Heater 6.3V at 300mA.

2C22 was registered to Ken-Rad in January 1943. Data are available in the RMA record [318](#).