

## VT-4C – Transmitting Triode



Convection cooled 75 Watt anode dissipation; thoriated-tungsten filament. Jumbo 4 pin bayonet base.

Mu 12. Uses include AF power amplifiers or modulators, class B RF amplifiers, class C RF amplifiers or oscillators. Max operating frequency full ratings up to 15 MHz, up to 80 MHz with reduced ratings.

10V at 3.25A filament.

VT-4C is the MIL code for the triode also known as 211-Spl and 4C21.

211 was registered to General Electric in October 25, 1943. Record [335](#).